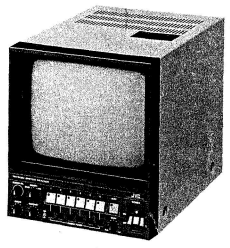
JVC

SERVICE MANUAL

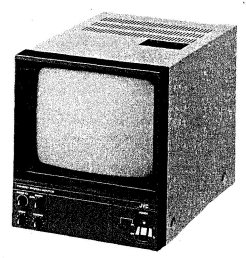
WIDEO MONIFOR

TM-9060/TM-9010

(for TK-10/TK-N10)



- TM-9060 -



- TM-9010 -

SPECIFICATIONS

Horizontal resolution Scanning frequency

Horizontal Vertical

Inputs Camera

VTR playback (TM-9060 only)

Alarm

: More than 900 lines (at center)

: 15.75 kHz (U-type)/15.625 kHz (E-type)

: 60 Hz (U-type)/50 Hz (E-type)

: x 6 (TM-9060)/x 1 (TM-9010),

TK-10/N10 only

: 1 Vp-p (composite video signal), 75 ohms

: x 6 (TM-9060)/x 1 (TM-9010),

contact low level

Timer (TM-9060 only) : Contact low level

Outputs

Camera-1

(TM-9060 only) Alarm

Video

Power consumption

Weight

: 1 Vp-p (composite video signal), 75 ohms

: Make contact (metal)

Timer (TM-9060 only) : Open-collector (low level) Select (TM-9060 only) : x 6, open-collector (low level)

: 1 Vp-p (composite video signal), 75 ohms

: 54 dB (w/o sync noise) : 120 V 60 Hz (U-type)

220/240 V 50/60 Hz (E-type) : 9.1 kg (20 lbs) TM-9060

7 kg (15.5 lbs) TM-9010

TABLE OF CONTENTS

Important Safety F	Precautions
--------------------	-------------

HIOTE	LIOTIONS	

1. DISASSEMBLY	
1.1 REMOVING THE TOP COVER	1 - 1
1.2 FUSE REPLACEMENT	1 - 1
1.3 REMOVAL OF PRINCIPAL CIRCUIT BOARDS	
1.3.1 Removing the MON board	1 - 2
1.3.2 Removing the ASB board (for TM-9060)/Removing the CMD board	
(for TM-9010)	1 - 2
1.3.3 Removeing the CBB board	1 - 3
1.4 REMOVING THE CRT	1 - 3
1.5 REMOVING THE TRANSFORMER	
2. ADJUSTMENT PROCEDURE	2 - 1
3. REPACKING	3 - 1
4. EXPLODED VIEW AND PARTS LIST	4 - 1
5. CHARTS AND DIAGRAMS	
5.1 TM-9060/9010 BLOCK DIAGRAM	
5.2 MON BOARD SCHEMATIC DIAGRAM	
5.3 MON CIRCUIT BOARD	
5.4 CBB BOARD SCHEMATIC DIAGRAM	
5.5 CBB CIRCUIT BOARD	
5.6 ASB BOARD SCHEMATIC DIAGRAM	
5.7 ASB CIRCUIT BOARD	
5.8 CMD BOARD SCHEMATIC DIAGRAM	
5.9 CMD CIRCUIT BOARD	5 - 7
6. ELECTRICAL PARTS LIST	
6.1 ELECTRICAL PARTS LIST BY ASSESBLIES	
6.1.1 MON board assembly (TM-9060/9010)	
6.1.2 SOC board assembly (TM-9060/9010)	
6.1.3 BCW board assembly (TM-9060/9010)	
6.1.4 SLB board assembly (TM-9060 only)	
6.1.5 ASB board assembly (TM-9060 only)	
6.1.6 CBB board assembly (TM-9060 only)	
6.1.7 HIC board assembly (TM-9060 only)	
6.1.8 CMD board assembly (TM-9010 only)	6-12

Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

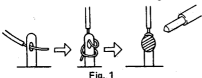
Precautions during Servicing

- Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- Parts identified by the symbol and shaded (parts are critical for safety.

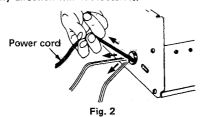
Replace only with specified part numbers.

Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

- Fuse replacement caution notice.
 Caution for continued protection against fire hazard.
 Replace only with same type and rated fuse(s) as specified.
- 4. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 5. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
- 3) Spacers5) Barrier4) Insulation sheets for transistors
- 2) PVC tubing
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- 7. Observe that wires do not contact heat producing parts (heat-sinks, oxide metal film resistors, fusible resistors, etc.)
- Check that replaced wires do not contact sharp edged or pointed parts.
- When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.



- 10. Also check areas surrounding repaired locations.
- 11. Products using cathode ray tubes (CRTs)
 In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number: E03830-001
- Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
 - Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).



(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid fraved conductors.



(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

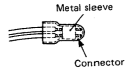
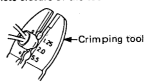


Fig. 5

(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.



Fia. 6

(5) Check the four points noted in Fig. 7.

Not easily pulled free Crimped at approx, center of metal sleeve

Conductors extended

Wire insulation recessed more than 4 mm

Fig. 7

Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

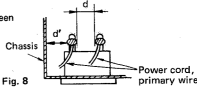
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

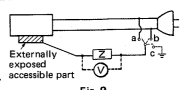


4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.



5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.

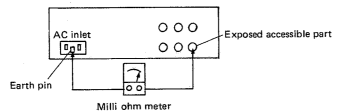


Fig. 10

Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	Z ≦ 0.1 ohm
Europe & Australia	Z ≦ 0.5 ohm

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V		5 \ MO (500 \ DC	AC 1 kV 1 minute	d, d'≧ 3 mm
100 to 240 V	Japan	R≧1 MΩ/500 V DC	AC 1.5 kV 1 minute	d, d'≧ 4 mm
110 to 130 V	USA & Canada	· -	AC 900 V 1 minute	d, d' ≧ 3.2 mm
110 to 130 V 200 to 240 V	Europe & Australia	R≧10 MΩ /500 V DC	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	d ≧ 4 mm d' ≧ 8 mm (Power cord) d' ≧ 6 mm (Primary wire)

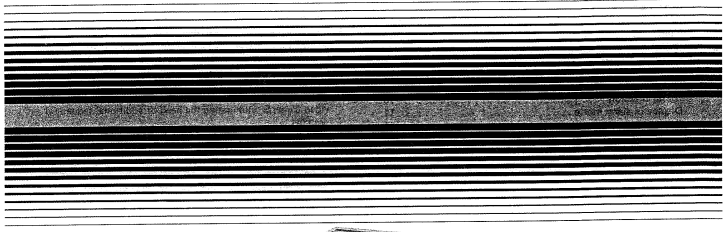
Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a,b,c
100 V	Japan	0	i ≦ 1 mA rms	Exposed accessible parts
110 to 130 V	USA & Canada	0.15 μ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ Γ	i ≦ 0.5 mA rms	Exposed accessible part
110 to 130 V		0—///-0 2 kΩ	i ≦ 0.7 mA peak i ≦ 2 mA dc	Antenna earth terminal
220 to 240 V	Europe & Australia	o—///\-0 50 kΩ	í ≦ 0.7 mA peak i ≦ 2 mA dc	Other terminals

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

JVC Instructions SYSTEM MONITOR TM-9060



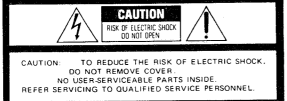


Sor Customer Use:

nter below the Serial No. which is ocated on the top of the body. Retain this information for future reference.

Model No. TM-9060

Serial No.





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Due to design modifications, data given in this instruction book are subject to possible change without prior notice.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

AVERTISSEMENT:

POUR EVITER LES RISQUES D'INCENDIE OU D'ELECTROCUTION, NE PAS EXPOSER L'APPAREIL A L'HUMIDITE OU A LA PLUIE. Thank you for purchasing the JVC TM-9060 System Monitor. To gain maximum benefit from the monitor and for correct operation, please read this booklet carafully. After reading it, retain for future reference.

CONTENTS

Features											•							•		•	•	2
Precautions			46·						ď		÷	•	ě			·						3
Controls, connectors a	nd	in	ıdi	ca	to	rs			•				•	•.	•			٠	٠.			3
Connections			٠	• •		٠,		ě	*	*	i i	÷.,		ě	•					÷	¥,	6
Video sensor function	٠.							÷	ď.	•	ŭ:	ŝ		ě.		٠	•	•	ě.	÷	ě	8
Alarm function							• •	4	•		•	•	•		ď			٠.			•	10
Display in alarm mode																		•				11
Operations	4.5		10			÷	, A		ŧ,		•	÷	43	\$7	٠- •	ě.	ě	į	ě	ş	¥.	.11
Specifications	9				•					e de la composition della comp	16	·	•				133 137	•	,		•	13
Service of the servic	ş •	Section																دعق	λĠ			

FEATURES

- Designed for connection of up to six video cameras (TK-10 or TK-N10) which can be controlled from the six built-in CCUs.
- Built-in video sensor detects changes in the "Video sensor" area set in the picture, to ring buzzer and display picture on the screen.
- Electronic buzzer with variable volume.
- Video input/output terminals for monitoring/recording using a video recorder.
- Camera-1 video signal output terminal for permanent monitoring/recording of an important field of view.
- Auto-scan circuit for monitoring by switching between six video cameras, eliminating the need of additional sequential switcher.
- Camera power switches for remote power ON/OFF control.
- Others: External alarm input/output terminals, selected output terminal, timer input/output terminals, CCU power supply protection circuit (which protects power supply even when loads other than cameras are connected), standby function.

2

PRECAUTIONS

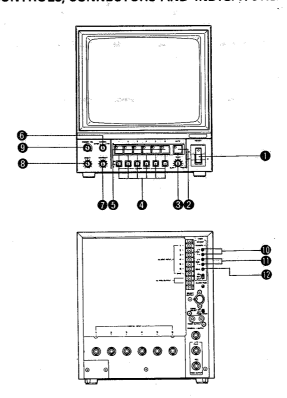
Safety Precautions

- Do not attempt to modify the monitor or operate it with its cover removed.
- Do not allow inflammable objects, water or metallic objects to get inside the monitor, as this could cause damage or a malfunction.
- When there is any abnormality (abnormal noise, smell, smoke, etc.), switch power off and contact your nearest JVC-authorized service agent.

Handling Precautions

- If used near a source of powerful electromagnetic waves or a magnetic field, for example near a radio or TV transmitter, motor, etc., noise could enter the picture.
- The TM-9060 was designed specially for the TK-10/TK-N10 video cameras (optional). It cannot be used with input video signals from other cameras.
- When a wireless microphone or wireless microphone tuner is used near the system monitor, the tuner could pick up noise. In such a case, select another channel.

CONTROLS, CONNECTORS AND INDICATORS



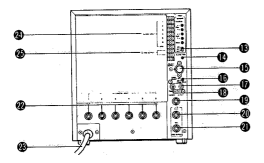
- Power switch (POWER)
- Auto button (AUTO) (See pp. 11 12) Inputs from the video camera connected can be switched automatically. When this button is pressed, the lamp lights and pictures from the cameras are switched in sequence.
- Auto scanning time control (SCAN) When AUTO button 2 is depressed, the switching of the monitored pictures can be controlled by this knob.

Note: The duration setting is variable from approx.

0.5 second to 2 minutes.

- 4 Camera power switches (CAMERA POWER) Power of each camera connected can be switched ON/ OFF separately.
- Manual switching buttons (1, 2, 3, 4, 5, 6) (pp. 11 12) One of the inputs from the cameras connected can be selected manually. When one of these buttons is pressed, the lamp lights and the picture from the selected camera is displayed.

Note: These buttons are interlocked with Auto



® Video sensor switch (pp. 8-9)

ON: Set to this position to activate the video sensor. SET: Set to this position to display the video sensor area. OFF: Set to this position to deactivate the video sensor.

- Alarm time control (ALARM TIME) (pp. 9-10) Set the time for which the alarm mode should be held (after the video sensor has been activated or an alarm signal is input) from 8 seconds to 20 minute.
- Selected signal output connector (SELECT OUT) (pp. 6-7)
 The pin (one of pins 1 to 6) with the same number as that
 of the video camera input which is being displayed outputs
 an open collector (L level) signal.

Pin 7 is the GND terminal. Pin 8 is used to input a character generator signal for superimposition.

Timer select switch (TIMER SELECT) (pp. 6-7) INT: Set when using auto scanning time control ③. EXT: Set for external control of auto scanning time when AUTO button ② is depressed.

- Monitor mode select switch (ST/BY, CAMERA, VTR) (pp. 11-12)
 - ST/BY: Select this position when a picture is required

only when the video sensor is activated or an external alarm signal is input.

CAMERA: Select this position when the image picked up by the camera is required all the time.

VTR: Select this position when monitoring the picture from a video recorder.

- **7** Contrast control (CONTRAST)
- Brightness control (BRIGHT)
- Buzzer volume control (BUZZER VOL) (pp. 8-10) Adjusts the volume of the buzzer which rings when the video sensor is activated or an external alarm signal is input.
- **®** Sensor position controls (POSI) (pp. 8-9) POSI-V: Sets the vertical position of the video sensor. POSI-H: Sets the horizontal position of the video sensor.
- Sensor size controls (SIZE) (pp. 8-9)
 SIZE-V: Sets the vertical range of the video sensor.
 SIZE-H: Sets the horizontal range of the video sensor.
 Sensor sensitivity control (SENS) (p. 9)

- Timer input connector (TIMER INPUT) (pp. 6-7)
 The auto scanning time can be controlled by an external timer.
- Timer output connector (TIMER OUTPUT) (pp. 6-7) Switching signal controlled by auto scanning time control
 3 is output.
- © Camera-1 video signal output connector (CAMERA-1 OUTPUT)

 The video signal input to connector "1" of CAMERA IN-
- PUT @ is output at all times.

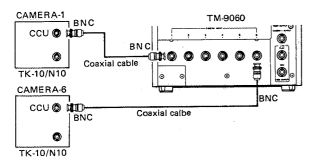
 O VTR video signal input connector (VTR-PLAY)

 The playback video signal from a recorder can be input for monitoring.
- VTR recording output connector (VTR-REC) The video signal selected automatically or manually is output.
- Video signal input connectors (CAMERA INPUT)
 Connect the TK-10 or TK-N10 exclusive video cameras
 (optional) here; other cameras cannot be connected.
- Power cable Connect to an AC outlet.
- Alarm input connectors (ALARM INPUT) (p. 7) The monitor enters the alarm mode when alarm signal is input.
- Alarm output connectors (ALARM OUTPUT) (p. 7) In the alarm mode, the alarm signal is output.

CONNECTIONS

- Be sure to connect the cameras with the monitor switched off, otherwise the protection circuit will operate and the cameras will not operate.
- Only TK-10 and TK-N10 video cameras can be used.
- It is not possible to insert anything (cable compensator, video distributor, etc.) between the monitor and video cameras because the power, video signal and genlock signal are multiplexed.

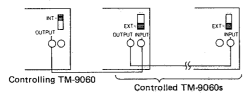
Connection to Exclusive TK-10 or TK-N10 Video Cameras



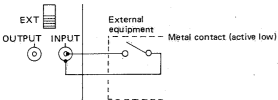
The maximum length of the coaxial cable depends on its thickness.

Coaxial cable size	Length
3C-2V (RG-59/u eqv.)	200 m
5C-2V	300 m
7C-2V(RG-11/u eqv.)	500 m
7C-2V(RG-11/u eqv.)	500 m

Note: Extension over 500 m is not possible even if a cable thicker than 7C-2V is used.



- (2) Connect as shown above using RCA-type pin plug cables.
- To operate timer from external equipment
 To switch pictures with a timing input from external equipment, connect as shown below.



Pictures are swithced in sequence every time the contact is closed.

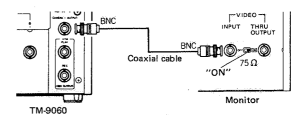
Connection of Alarm Input/Output Connectors

• ALARM INPUT connector

The alarm input terminal operates by the make-contact with the grounding terminal when a door switch, telephone, chime, etc. is used as the alarm signal. Other conditions should conform to the following.

 The contact resistance (including the line resistance of connection cable) should be less than 500 ohms.

Connection to Additional Video Monitor



The CAMERA-1 video output can be connected to the video input of an additional video monitor via a coaxial cable.

Notes: • Even when the monitor mode select switch of the TM-9060 is set to "ST/BY" or "VTR", the CAMERA-1 picture is always displayed on the additional video monitor.

• Only the CAMERA-1 picture is output;

Connection of Timer Input/Output Connectors

- Use these connectors to switch pictures simultaneously on two or more TM-9060s.
- (1) Select one TM-9060 to use its timer for the control of other TM-9060s. Set its TIMER SELECT switch to "INT" and those of other TM-9060s to "EXT".

6

(2) The voltage supplied for the contact should be 12 V DC and max. current 1 mA.

- Notes: Pin Nos. of the ALARM INPUT connector correspond to the pin Nos. of the CAMERA INPUT connectors.
 - As the alarm input uses make contact, it should be separated before an alarm signal is input.
 - When the vidéo sensor camera is installed where people pass frequently during the day, unnecessary alarms can be prevented by installing another switch to keep the alarm input open during the daytime.

• ALARM OUTPUT terminal

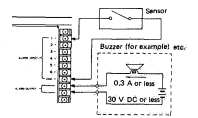
The alarm signal is output in the following two cases.

- When the alarm signal is input to the ALARM INPUT terminal.
- (2) When the video sensor switch on the rear panel of the monitor is set to "ON" and there is movement within the video sensor area.

Note: • The alarm signal is output in the above two cases regardless of the position of the monitor mode select switch.

The contact capacity of the alarm output is less than 30 V DC. 0.3 A.

An example of connection is shown on next page.



VIDEO SENSOR FUNCTION

The "video sensor" area can be set, by the user, within the picture shot by the camera. When any change or movement is detected in this area, the following three operations are activated automatically.

Operations in Alarm Mode

- The picture from the camera connected to the CAMERA INPUT-1 connector appears on the screen.
- 2. The buzzer in the monitor rings.
- An alarm signal is output from the ALARM OUTPUT terminal.

Notes: • The video sensor function operates only with the camera connected to the CAMERA INPUT-1 connector.

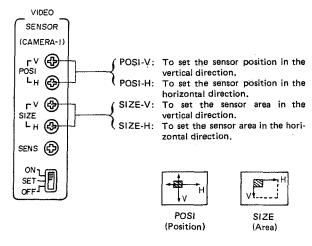
The video sensor function is activated approx.
 30 seconds after the power is switched on.

 The above operation is performed regardless of the position of the monitor mode select switch.

Video Sensor Area Setting

- Connect the TK-10 or TK-N10 video camera to the CAMERA INPUT-1 connector on the rear panel.
- 2. Set the POWER switch of the monitor to "ON".
- Set the monitor mode select switch on the front of the monitor to "CAMERA".
- Set the video sensor switch on the rear panel of the monitor to "SET".
- A white square is displayed on the screen; this is the sensor area.

Set the position and size as shown below.

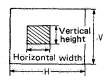


8

• Setting the area (SIZE)

The area can be set with the SIZE controls within:

- 1/30 to 3/10 of the screen height.
- 1/30 to 3/10 of the screen width.



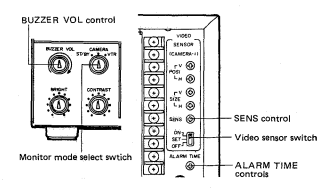
Perform following adjustment 6 while watching a moving object in the sensor operation area,

Set to the required sensor sensitivity with the SENS control.

Perform adjustments 7 and 8 while repeating the short-circuit and open condition between one of ALARM INPUT connectors 1 to 6 and the GND terminal.

- Set the ALARM TIME control as required, between 8 seconds and 20 minutes (approx.). This is the duration for which the alarm mode is held.
- 8. Adjust the volume of the buzzer in the monitor with the BUZZER VOL control.

- Set the video sensor switch to "ON". Now the video sensor area setting is completed.
- To release the alarm mode, press the AUTO button, press one of the manual switching buttons, or set the POWER switch to "OFF" then "ON" again.
- With the monitor mode select switch set to "ST/BY", the picture appears on the screen when the video sensor functions.



ALARM FUNCTION

When the external alarm signal is input via one of the ALARM INPUT terminals, the picture from the corresponding camera is displayed on the monitor for a time set by the ALARM TIME control, after which auto-scanning starts. This alarm mode is released when one of the manual switching buttons or the AUTO button is pressed.

When an external alarm signal is input to one of the ALARM INPUT terminals, the three operations of the alarm mode are activated as described on page 8.

For connection, refer to "Connection of Alarm Input/Output Connectors" on page 7.

Alarm Time and Buzzer Volume Setting

- 1. Input an external alarm signal.
- The alarm time can be set to between 8 seconds and 20 minutes with the ALARM TIME control.
- 3. Adjust the BUZZER VOL control.
- 4. To release the alarm, press the AUTO button or one of the manual switching buttons, or set the POWER switch to "OFF" then "ON" again.

Notes: • The alarm and video sensor functions can be used at the same time. To disable the video sensor function, set the video sensor switch on the rear of the monitor to "OFF".

The alarm function starts operation approx.
 30 seconds after power is switched on.

When a camera enters the alarm mode while another camera is already in the alarm mode after either the alarm or video sensor function has been activated, the subsequent operation has priority and the new picture is displayed.

10

DISPLAY IN ALARM MODE

A white square sign on the monitor screen and the lighting of a manual switching button lamp display the condition as shown below.

White square sign on the monitor screen

Video sensor Switch	Video sensor operation	External alarm operation
ON	Flashing	-
SET	Lig	hting
OFF		

Lamp in a manual switching button

Video sensor Switch	Video sensor operation	External alarm operation
ON	Lighting	Flashing
SET	Lighting	Flashing
OFF	Lighting	Flashing

OPERATIONS

- Connect the video cameras, additional monitors, etc. as described on pages 6 and 7. Also connect the alarm input and output as required.
- When using the video sensor or alarm function, check its operation.

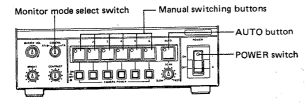
Note: • When an alarm signal is input or when the video sensor is activated, these functions have priority on any other operations.

To Monitor Video Signal from TK-10 or TK-N10

- 1. Set the POWER switch of the monitor to "ON".
- 2. Set the CAMERA POWER switches of the cameras used to "ON".
- 3. Set the monitor mode select switch to "CAMERA".
- To switch the cameras automatically, press the AUTO button. To switch the cameras manually, press the manual switching buttons.
 - Note: For operation of the video cameras, see the instructions provided with them: 14 3-5 698 1

To Monitor Only Alarm Condition

- 1. Set the POWER switch of the monitor to "ON".
- 2. Set the CAMERA POWER switches of the cameras used to "ON".
- Set the monitor mode select switch to "CAMERA" and confirm that the picture is satisfactory.



- Set the monitor mode select switch to "ST/BY".
 The picture will go off and only be displayed when an alarm is given.
- To release the alarm mode, press the AUTO button or one of the manual switching buttons, or set the POWER switch to "OFF" then "ON" again.
- During the alarm condition, picture is displayed only for the time set by the ALARM TIME control. To monitor the scene after it, operate as follows.
 - 1) Set the monitor mode select switch to "CAMERA".
 - Press the manual switching button of the camera from which the alarm mode is activated.

- 7. To resume the original mode:
 - 1) Press the AUTO button.
 - 2) Set the monitor mode select switch to "ST/BY".

To Monitor Video Recorder Playback

- 1. Set the POWER switch to "ON".
- 2. Set the monitor mode select switch to "VTR".
- 3. Play the recorder.

well.

Note: • For operation of the video recorder, see the instructions provided with them.

12

SPECIFICATIONS

Horizontal

resolution :

: More than 900 lines (at center)

Scanning frequency

Horizontal

: 15.75 kHz (U-type)/15.625 kHz (E-type)

Vertical

: 60 Hz (U-type)/50 Hz (E-type)

Inputs

Camera

: x 6, TK-10/N10 only

VTR Playback

: 1 Vp-p (composite video signal),

75 ohms

Alarm

: x 6, contact low level (1 mA current flows in low level. 12 V is applied in

high level.)

Timer

: Contact low level

Outputs

4

Camera-1

: 1 Vp-p (composite video signal),

75 ohms

Alarm

: Make contact (metal), alarm time

8 sec to 20 min.

Timer

: Open-collector (low level)

Select Video : x 6, open-collector (low level) : 1 Vp-p (composite video signal),

75 ohms

S/N

: 54 dB (w/o sync noise)

Power

consumption

: 120 V AC 60 Hz, 103 W (including six video

cameras, U-type)

220/240 V AC, 50/60 Hz 103 W (including

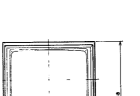
six video cameras, E-type)

Ambient

temperature range: -10 to +40°C (14 to 104°F)

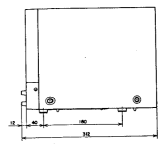
Weight

: 9.1 kg (20 lbs)



5 5 000000

Dimensions (unit: mm)



Design and specifications subject to change without notice.

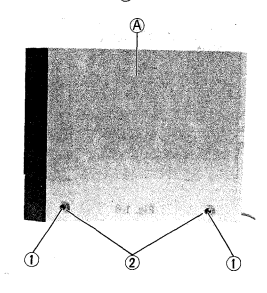


Printed in Japan SC96177

SECTION 1 DISASSEMBLY

1.1 REMOVING THE TOP COVER

1. Remove four screws \bigcirc 1 and four washers \bigcirc 2 , then remove the top cover \bigcirc A) .



Fug. 1-1

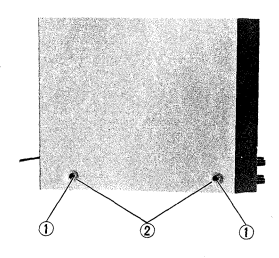


Fig. 1-2

1.2 FUSE REPLACEMENT

Before replacing a fuse, the reason why it blew should be investigated to prevent trouble from spreading. The malfunction should be repaired before replacing the fuse.

1. Before replacing the fuse (B), set the Power switch OFF or disconnect the power cord from the AC outlet.

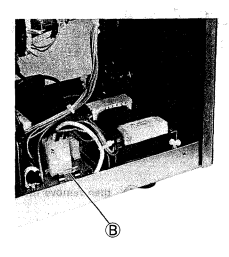


Fig. 1-3

2. For the protection of the camera and for your safety, replace with a fuse with the specified part number.

TM-9060 (U type) : QMF51J1-1R6; 1.6 A - 125 V

" (E type) : QMF51A2-R80; T800 mA - 250 V

TM-9010 (U type) : QMF51J1-R80; 800 mA - 125 V

" (E type) : QMF51A2-R63; T630 mA - 250 V

1.3 REMOVAL OF PRINCIPAL CIRCUIT BOARDS

1.3.1 Removing the MON board

1. Remove two screws 3 and bottom plate C.

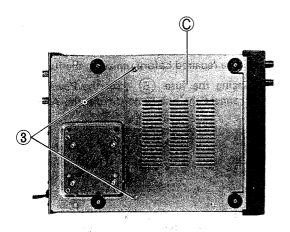


Fig. 1-4

2. Remove four screws 4 , then remove the MON board D .

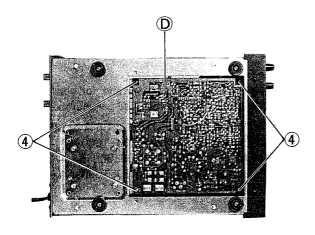


Fig. 1-5

1.3.2 Removing the ASB board (for TM-9060)/ Removing the CMD board (for TM-9010)

- 1. Remove the cover according to 1.1.
- 2. Remove four screws $\ensuremath{\mbox{\ \ }}$, then remove the circuit board $\ensuremath{\mbox{\ \ }}$.

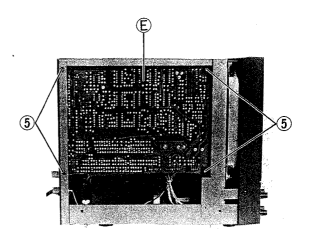


Fig. 1-6

1.3.3 Removeing the CBB board

1. Remove four screws (6) and four washers (7), then the rear panel (F), open as in Fig. 1-8.

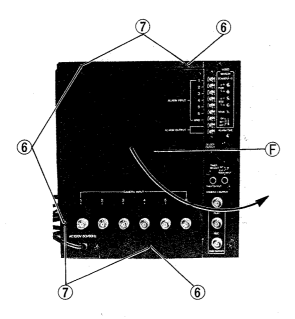


Fig. 1-7

2. Remove two screws (8), then remove the CBB board

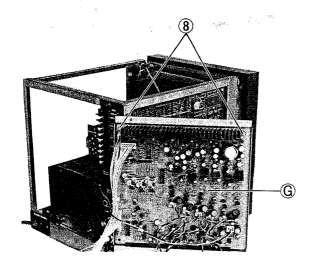


Fig. 1-8

1.4 REMOVING THE CRT

- Remove the top cover according to 1.1.
- 1. Remove four screws 9 and front panel $\overset{}{ ext{H}}$.

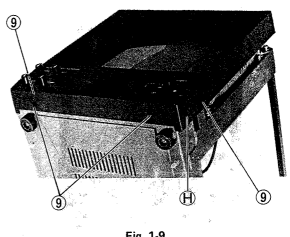


Fig. 1-9

2. Remove four screws (10) and front cover (1).

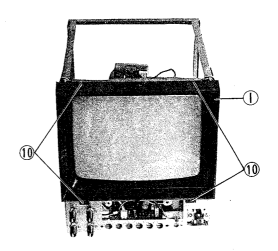


Fig. 1-10

3. Remove four screws (11) , then remove the CRT (J) .

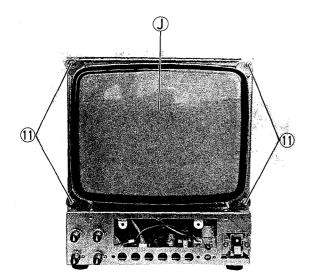


Fig. 1-11

1.5 REMOVING THE TRANSFORMER

1. Remove four screws $\overbrace{(2)}$, then remove the transformer $\overbrace{(K)}$.

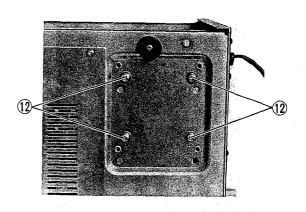


Fig. 1-12

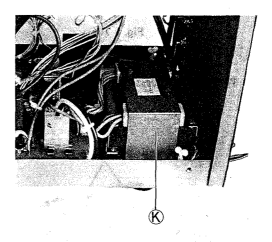
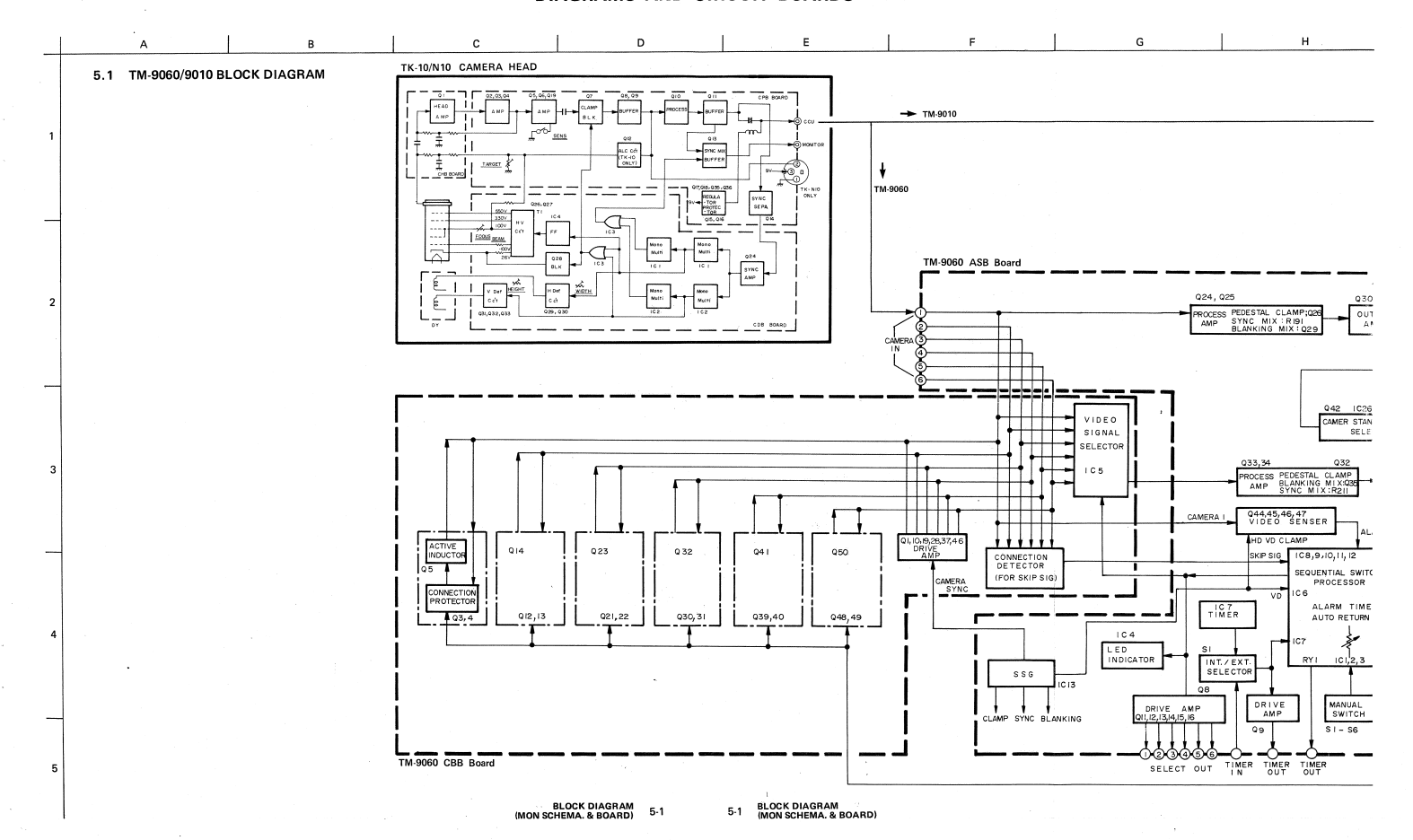


Fig. 1-13

- TM-9060/9010 parts list -

Symbol No.	Part No.	Part Name	Description
1	SC20198-001	Front Cover	
2	SC20199-002	Control Panel	for TM-9010
3	SC20200-001	Control Panel	for TM-9060
,	SC41996-001	Knob	
4		"	for TM-9060
5	002		for " (MANUAL 1 – 6)
6	SC30654-208	Push Switch	
7	″ - 20 6	"	for " (AUTO)
8	SC20201-001	Panel Base	
9	QVG4A2B-013V	VR	1 K BRIGHT
10	" -023V	"	2 K CONTRAST
	" -024V	"	20 K BUZZER VOL.
11	-02-TV		for TM-9010 (ST-BY/CAMERA)
12	QSR4522-202	Rotaly Switch	
	QSR4523-202	"	for TM-9060 (ST-BY/CAMERA/VTR)
13	QST3641-S01	Push Switch	for " (CAMERA POWER)
14	Not Avalable	LED Board Ass'y	for TM-9010
15	GL-5PR5	LED	for "
			500 K SCAN, for TM-9060
16	QVG4A2B-055	VR	000 10 00/114, 101 1111 0000
17	SC10053-001	Chassis	
18	SC30637-001	Bottom Plate	
19	Not Available	MON Board Ass'y	
	SCV0724	Power Trans	U-version, for TM-9010
		Power Frans	E-version, for
Δ	SCV0725		U-version, for TM-9060
21	SCV0722	į	
	SCV0723	"	E-version, for "
22	QWX102-230	Braided Wire	
23	55246	Spring	
		CRT	
<u>∧</u> 24	230BTB4		
<u>₹</u> 25	SCV0720	DEF. Yoke Ass'y	
1 26	SCV0036-001	CRT Socket	
27	SC20206-001	Cover	
	ì	Rear Panel	for TM-9010
28	SC20204-001		i
29	SC30651-001	Rear Cover (A)	for TM-9060
30	SC20205-001	" (B)	for "
31	SS30686-002	PCB Holder	for "
		CBB Board Ass'y	for "
32	Not Available		
33	SC42003-009	Connector Board	for "
34	PU48567-001	BNC Connector	EK EA : EO
35	SC41971-006	Plate	U, EK, EA-version EG-version -007
<u> </u>	QMP1120-244K	Power Cable	U-version
	QMP4208-250	<i>"</i> .	EG-version EG-version
<u>^</u> <u>^</u> <u>^</u>	QMP9020-006-BS	"	EK-version
<u>/!\</u>	SCV0398-001	"	EA-version
<u> </u>	QHS8391-162-BS	Bushing	U, EK, EA-version EG-version QHS6374-162
37		CMD Board Ass'y	O, Lie, Li, totalon and totalon and totalon
38	Not Available		
39	SC41972-001	Plate	Q nin
40	QMC0889-005	Socket	8-pin
41	SSV0454	RCA Receptacle	1
42	SBST3006Z	Screw	M3 × 6
43	SBST3006M	"	M3 × 6
44	SDSP3006M	"	M3 x 6
45	SDSP4008M	"	M4 × 8
	DPSP4008Z	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	M4 x 8
46		"	M3 x 8
47	SBSF3008M	"	M3 x 6
48	SSSP3006Z	,,	M3 x 8
49	SBSF3008M	",	
50	SDST3010M		M3 x 10
51	LPSP4008Z	"	M4 x 8
52	E47227-006	Rubber Foot	
53	SS42503-00A	Washer	
53 54	Q03091-114	"	·
		Washer	
55	Q03093-406		
56	SC41964-001	Spacer	
57	SC41965-001	"	
₾ 58	SCV0428-002	Power Switch	U-version
		"	E-version
Λ	1 50, 70704-007	· ·	
<u>^</u> 59	SCV0204-002 SBST3008M	Screw	M3 x 8

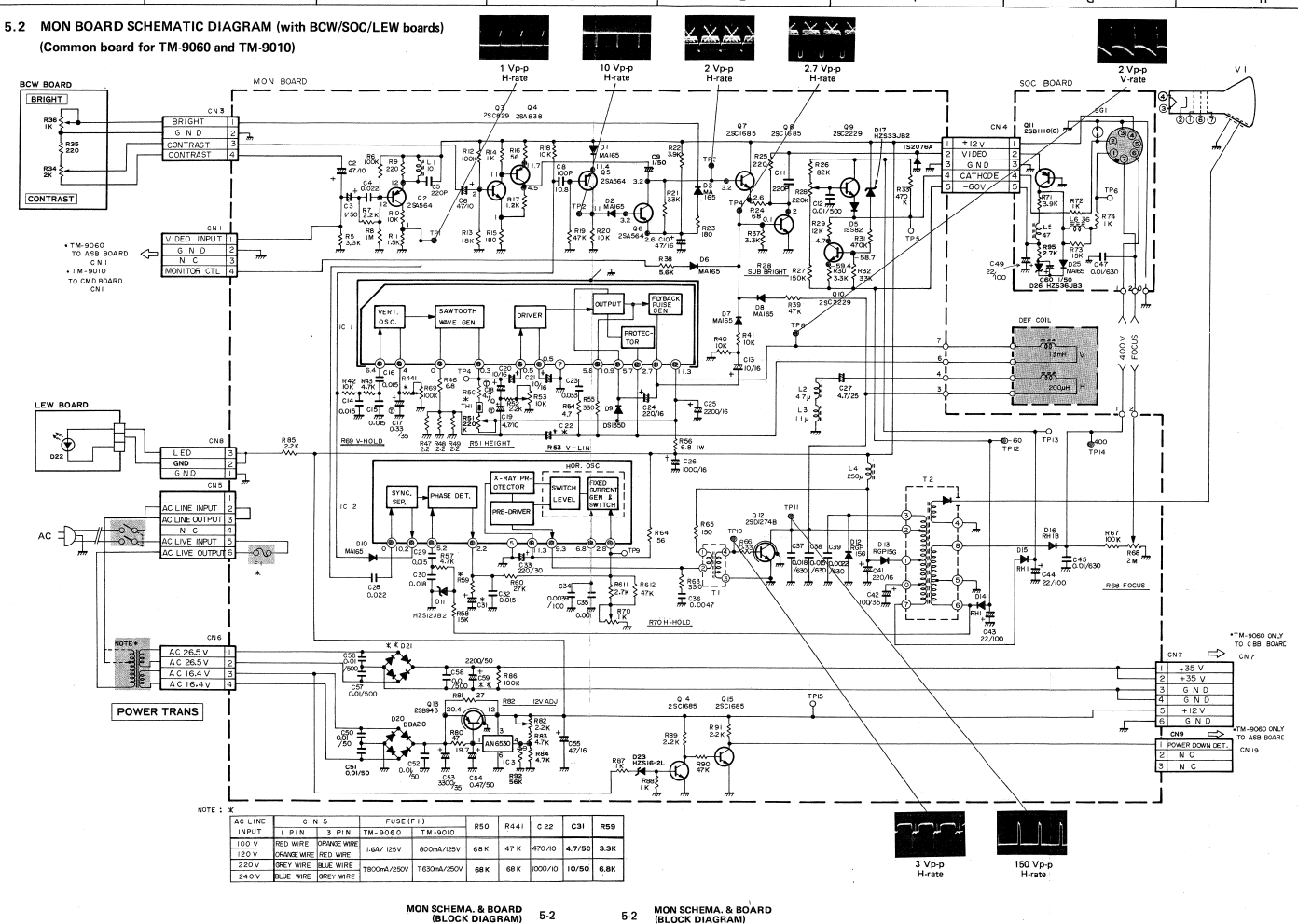
SECTION 5 DIAGRAMS AND CIRCUIT BOARDS



Н TM-9010 CMD Board Q13 - 17 Q11,12 CAMERA PROCESS AMP BUFFER AMP • VIDEO AMP CAMERA OUT PUT INPUT 1C1,2,3 Q10,20-25 SSG # FREQ Q19 Q1 - 9 PROTECTOR Cct BUFFER AMP 104 - 18 Q26 - 28 AL ARM OUTPUT ALARM Cc't ALARM (INPUT ASB BOARD Q30 124, Q25 ROCESS PEDESTAL CLAMP;Q26 SYNC MIX:R191 BLANKING MIX:Q29 OUTPUT CAM-1 OUTPUT TM-9010 CAMERA/ST-BY TM-9060 --TM-9 010 TM-9060 -> Q9,10 Q42 IC26 CAMER STAND-BY VTR SELECTOR: Q39 SUB BRIGHT SUB BRIGHT Q33,34 PROCESS PEDESTAL CLAMP AMP BLANKING MIX:Q35 SYNC MIX:R211 OUTPUT AMP VIDEO AMP OUTPUT AMP Q5 - 8 Focus Q44,45,46,47 VIDEO SENSER BRIGHT IC 2 Τ2 IERA I CONTRAST ALARM SIG HOR. DEF Cot HD VD CLAMP Q2 SKIP SIG 108,9,10,11,12 <u>-</u> - | @ | @ | SYNC SEPA QI SEQUENTIAL SWITCHERQ2 PROCESSOR 1C3 VERT. DEF Cot ALARM IN 1C6 VD HEIGHT LINEARITY <u>(</u> IC 7 TIMER ALARM TIME AUTO RETURN TIMEQ5 V HOLD AUTO INT. / EXT. SELECTOR 1C3,013-15 X 12V VOLTAGE REGULATOR MANUAL SWITCH AUTO SWITCH DRIVE RECTIFIER AMP MON BOARD ABS BOARD TM-9060/TM-9010 MON Board UT TIMER TIMER TIMER

0

Ν

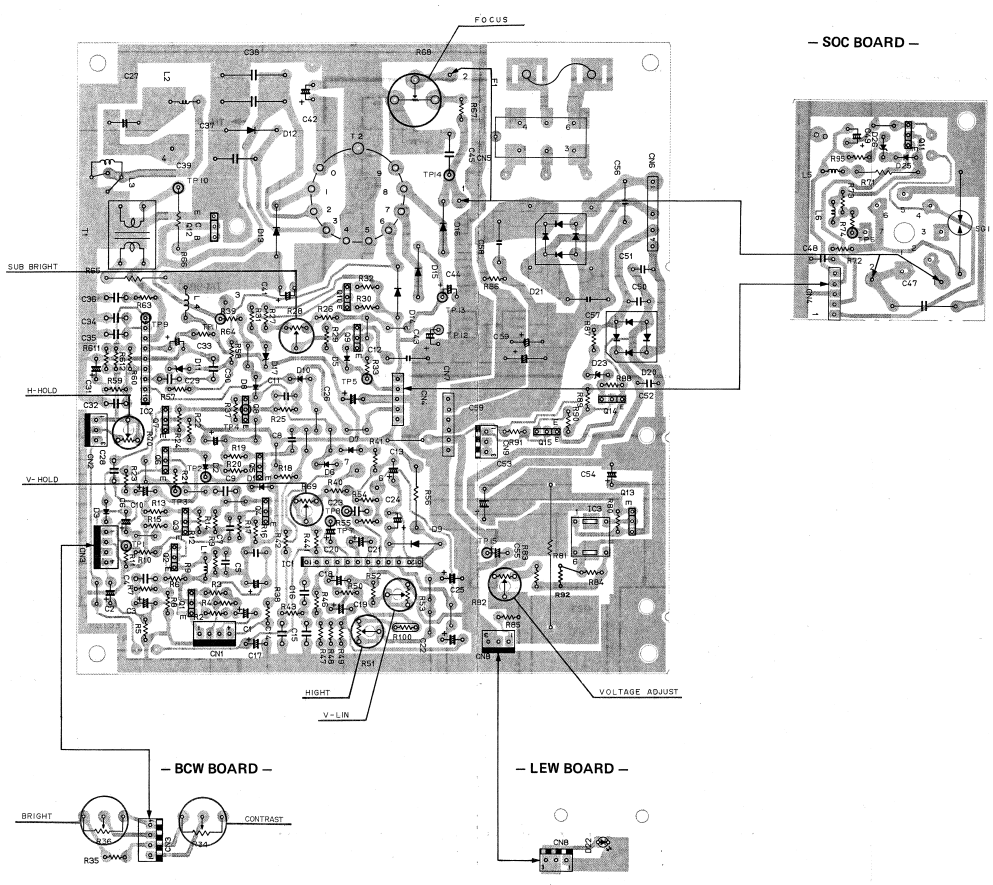


3

H I J K L M N O P

5.3 MON CIRCUIT BOARD (with SOC/BCW/LEW board)

- MON BOARD -



Revised on sep. 1989.

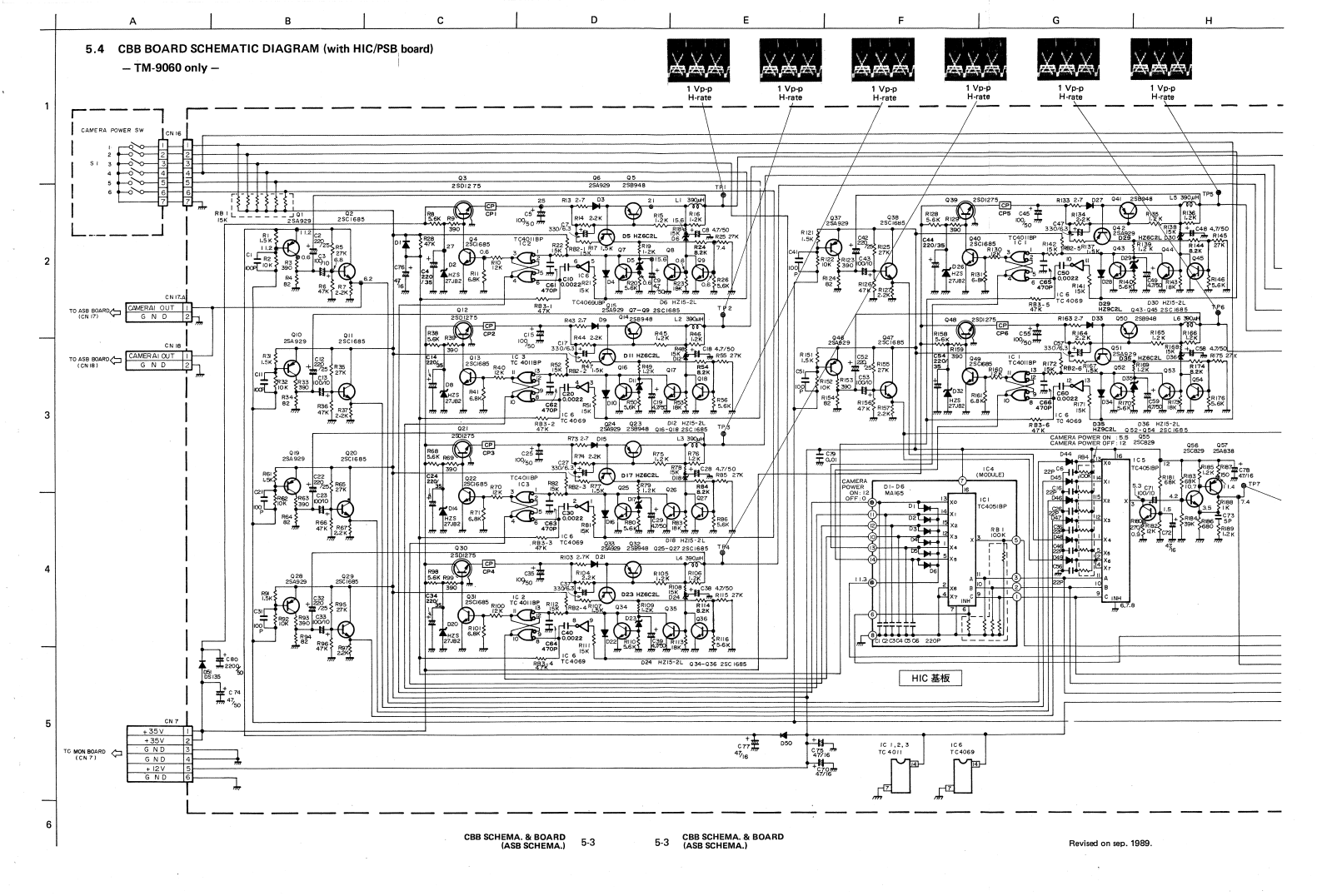
•TM-9060 ONLY TO CBB BOARD

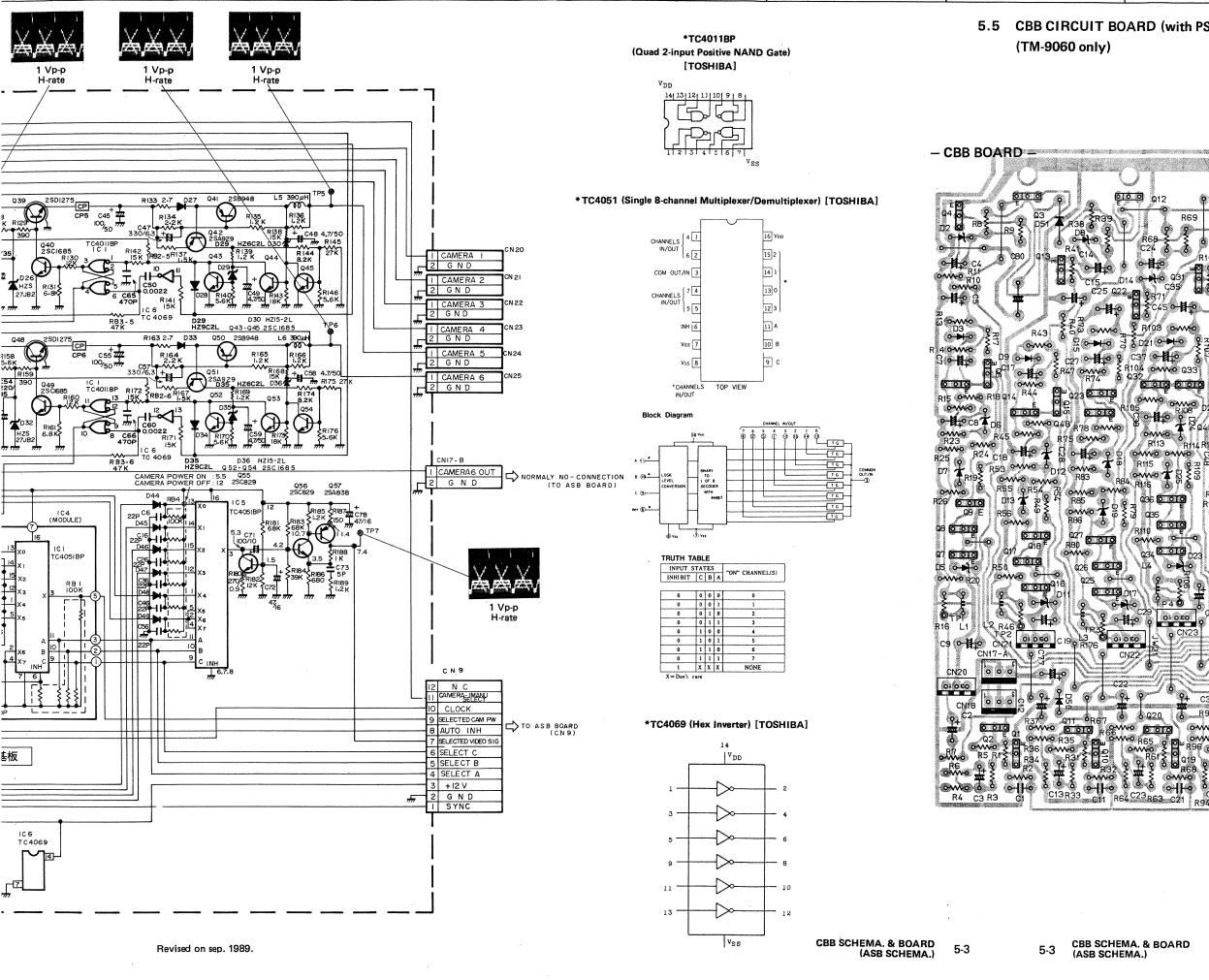
+35 V +35 V G N D G N D +12 V G N D

CN9 TM-9060 ONLY
TO ASB BOART
ON C
N C
CN 19

MON SCHEMA. & BOARD (BLOCK DIAGRAM) 5-2

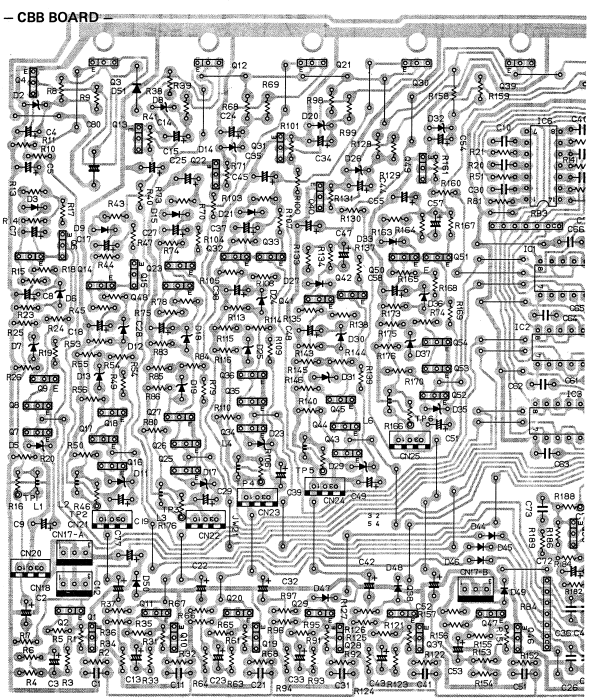
5-2 MON SCHEMA. & BOARD (BLOCK DIAGRAM)





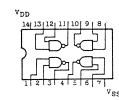
G

5.5 CBB CIRCUIT BOARD (with PSB/HIC board)

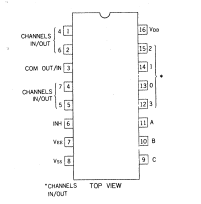




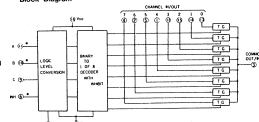
*TC4011BP (Quad 2-input Positive NAND Gate) [TOSHIBA]



Single 8-channel Multiplexer/Demultiplexer) [TOSHIBA]



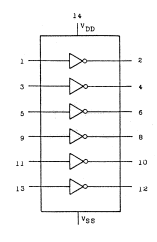
Block Diagram



TRUTH TAREF

STATES "ON" CHANNEL(S)	ATES	r stat	INPUT
T C B A ON CHANNEL(S)	CB	T C	INHI BIT
0 0 0 0	0 0	0	0
0 0 1 1	0 0	0	0
0 1 0 2	0 1	0	0
0 1 1 3	0 1	0	0
1 0 0 4	1 0	1	0
1 0 1 5	1 0	1	0
1 1 0 6	1 1	1	0
1 1 1 7	1 1	1	0
X X X NONE	x x z	X	1

*TC4069 (Hex Inverter) [TOSHIBA]

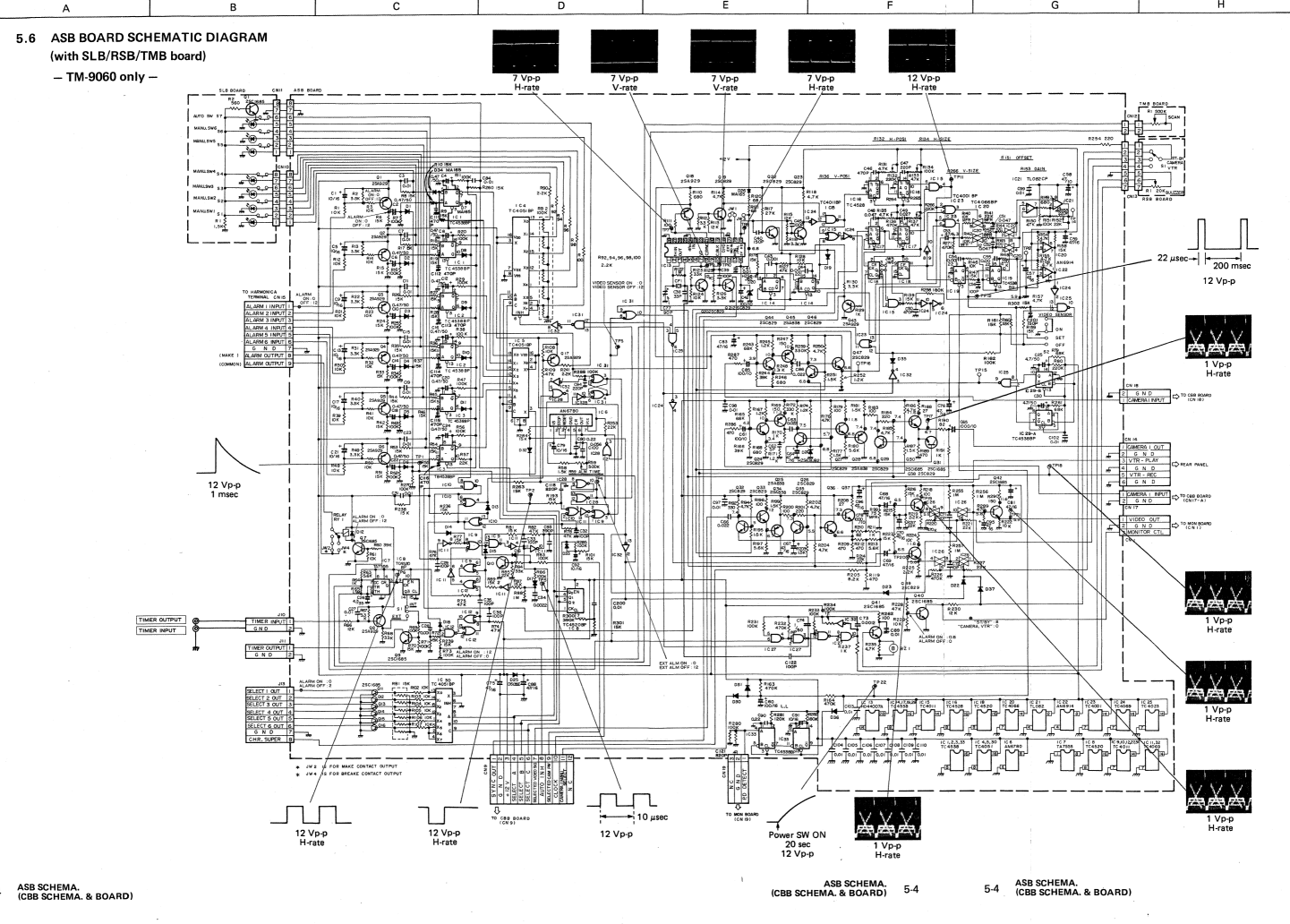


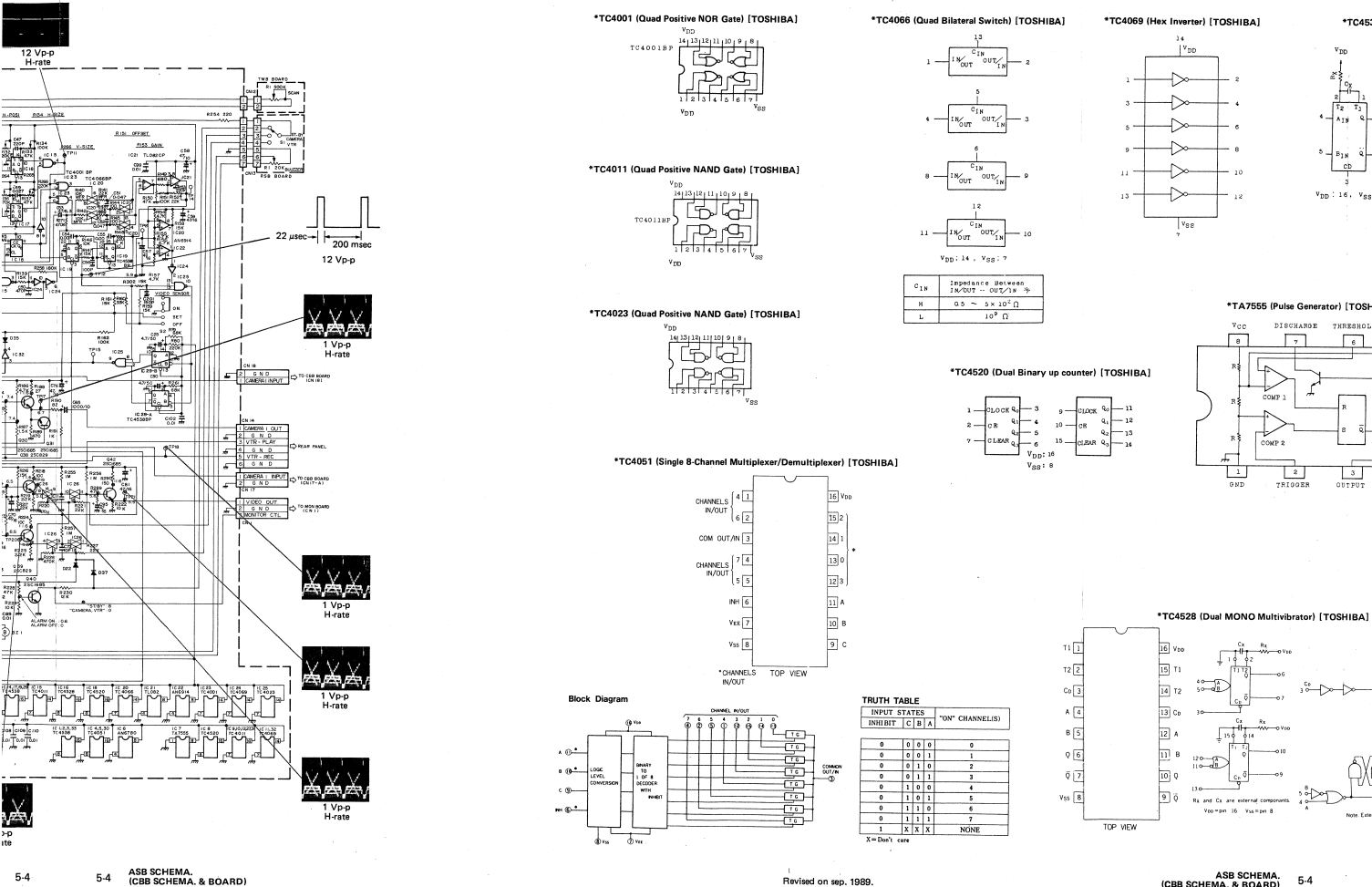
CBB SCHEMA. & BOARD

5-3 CBB SCHEMA: & BOARD (ASB SCHEMA.)

(TM-9060 only)

WIRING - PSB BOARD -- CBB BOARD -CAMERA POWER - HIC BOARD -





5-4

*TC4538 (Rese

AIN

 v_{DD} : 16, v_{SS} : 8

5 - BIN СD

*TA7555 (Pulse Generator) [TOSHIBA]

COMP 1

5

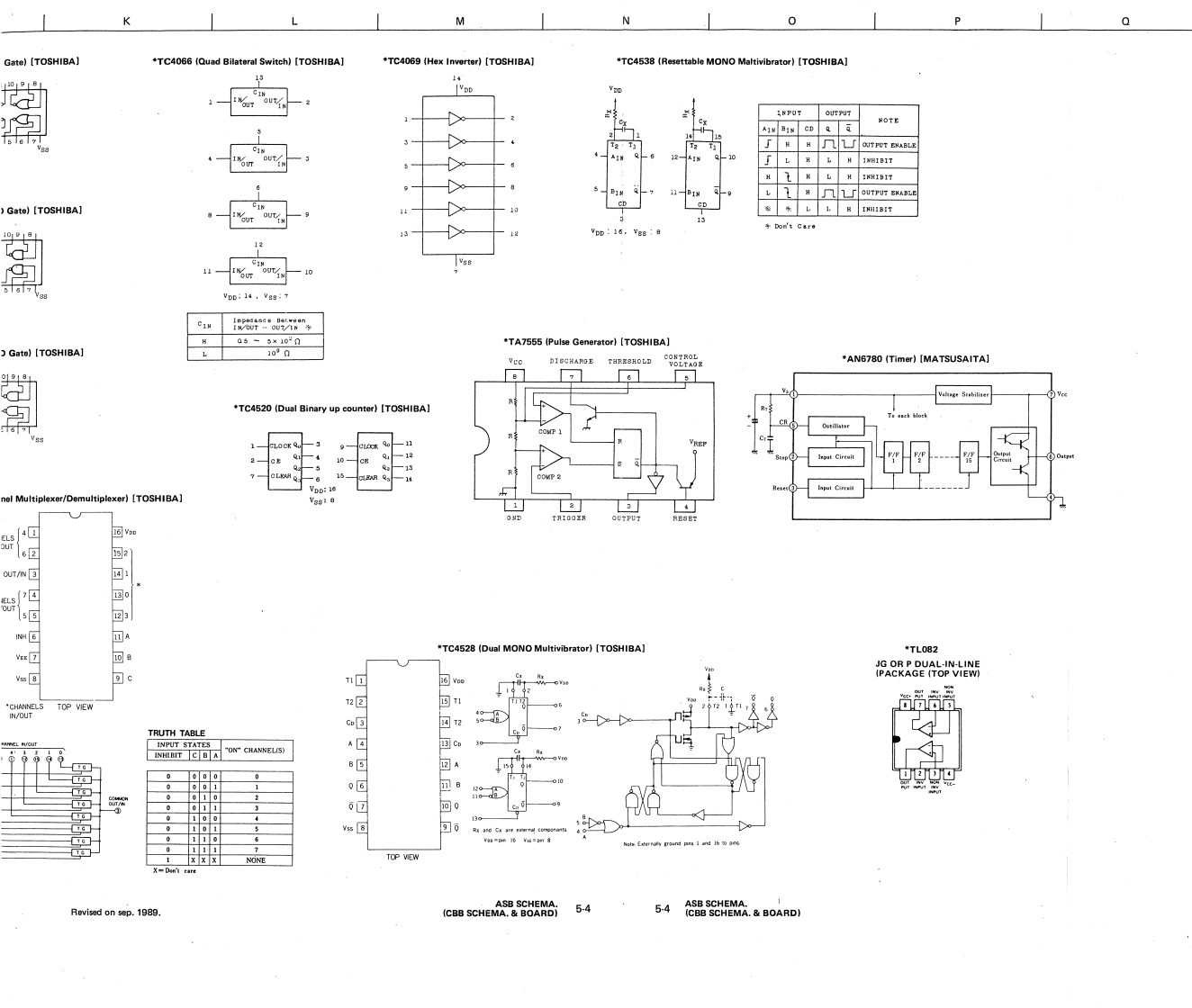
TRIGGER

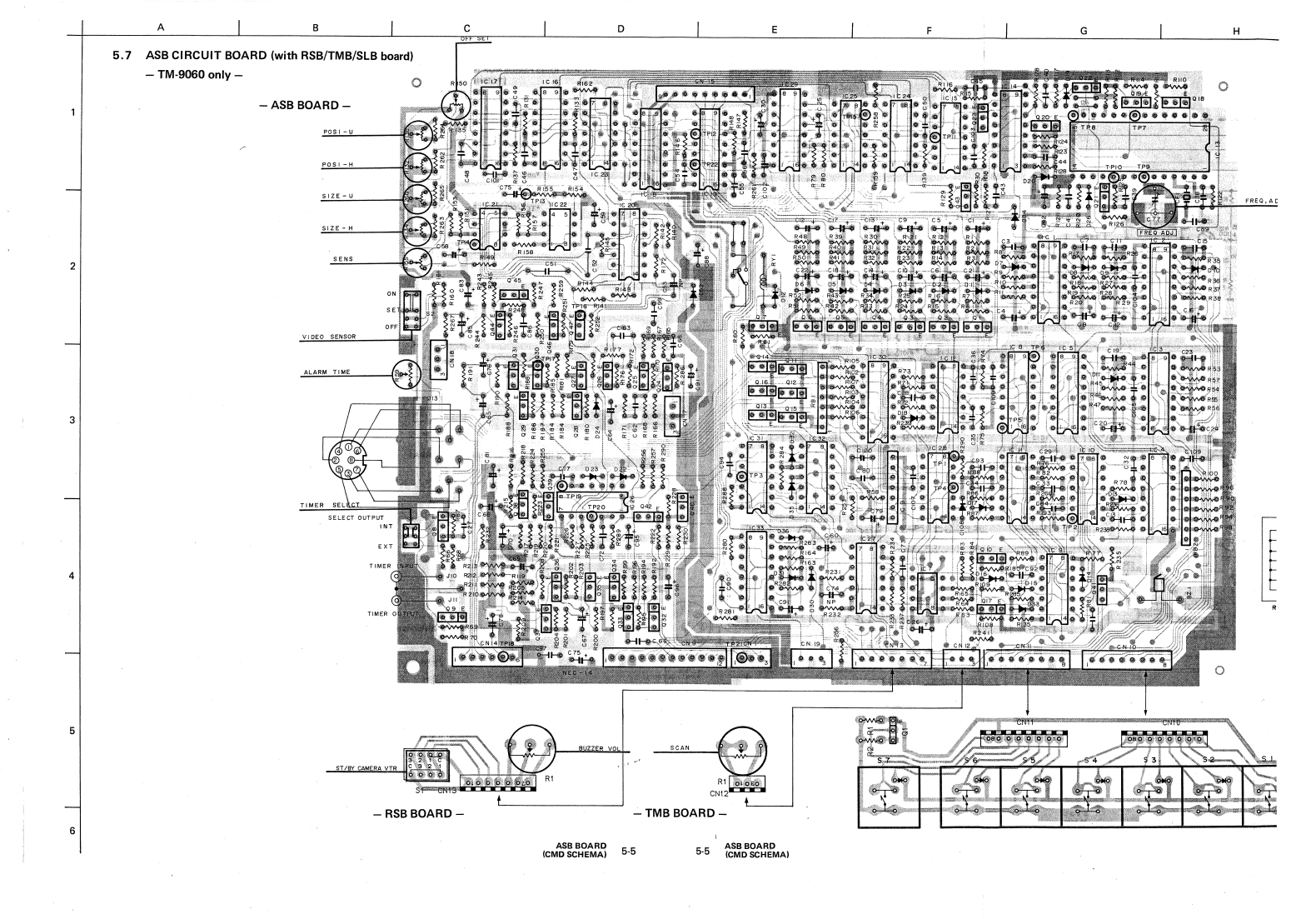
1

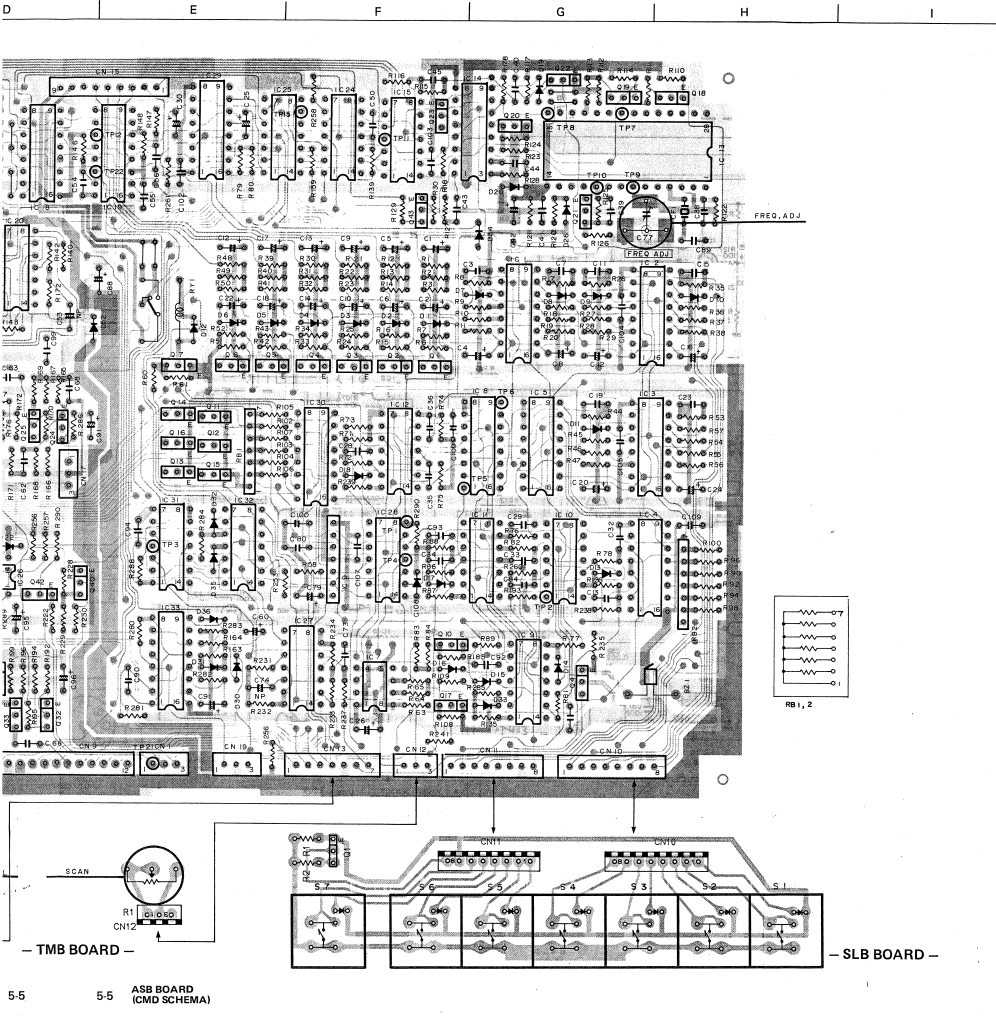
GND

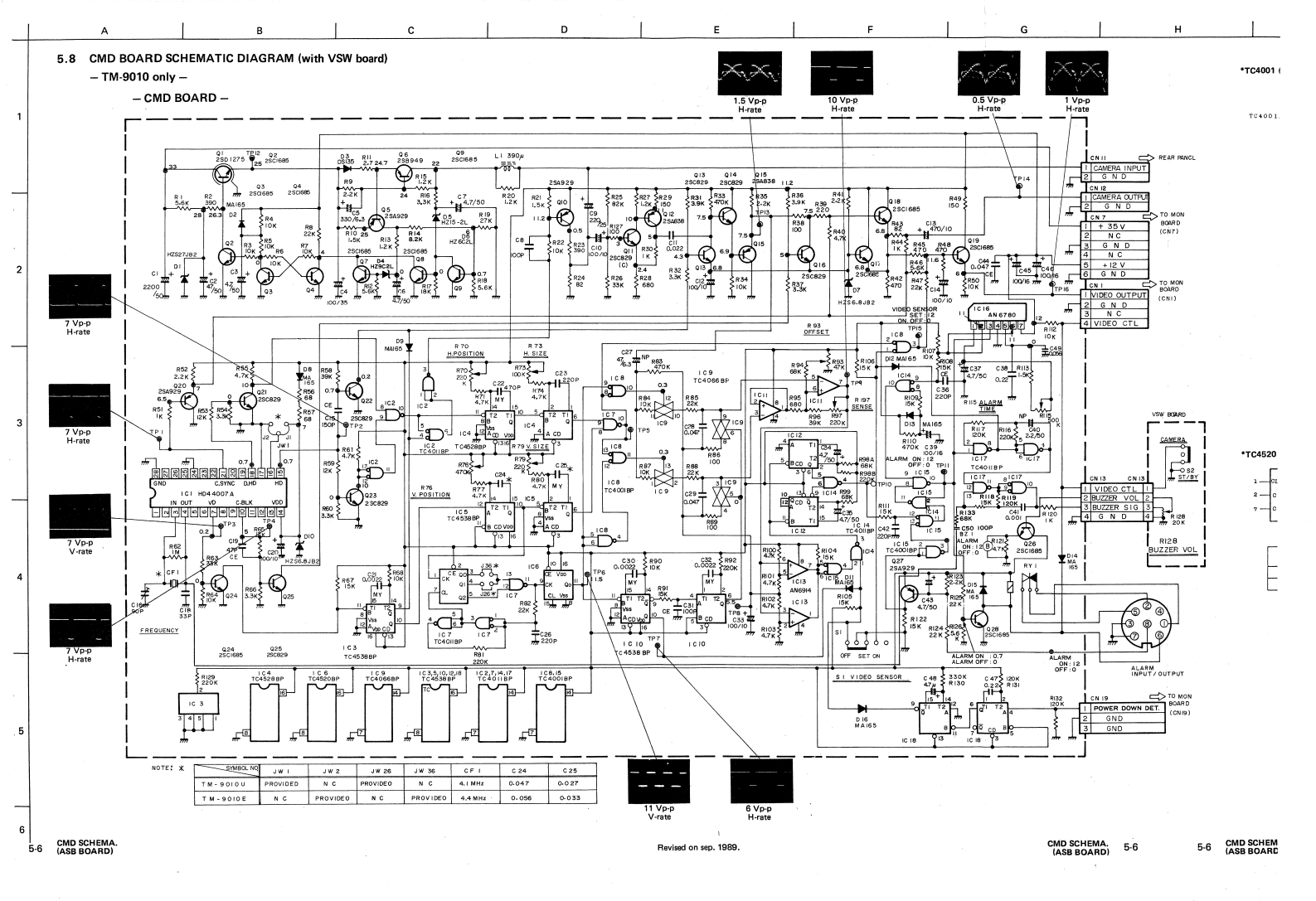
DISCHARGE THRESHOLD

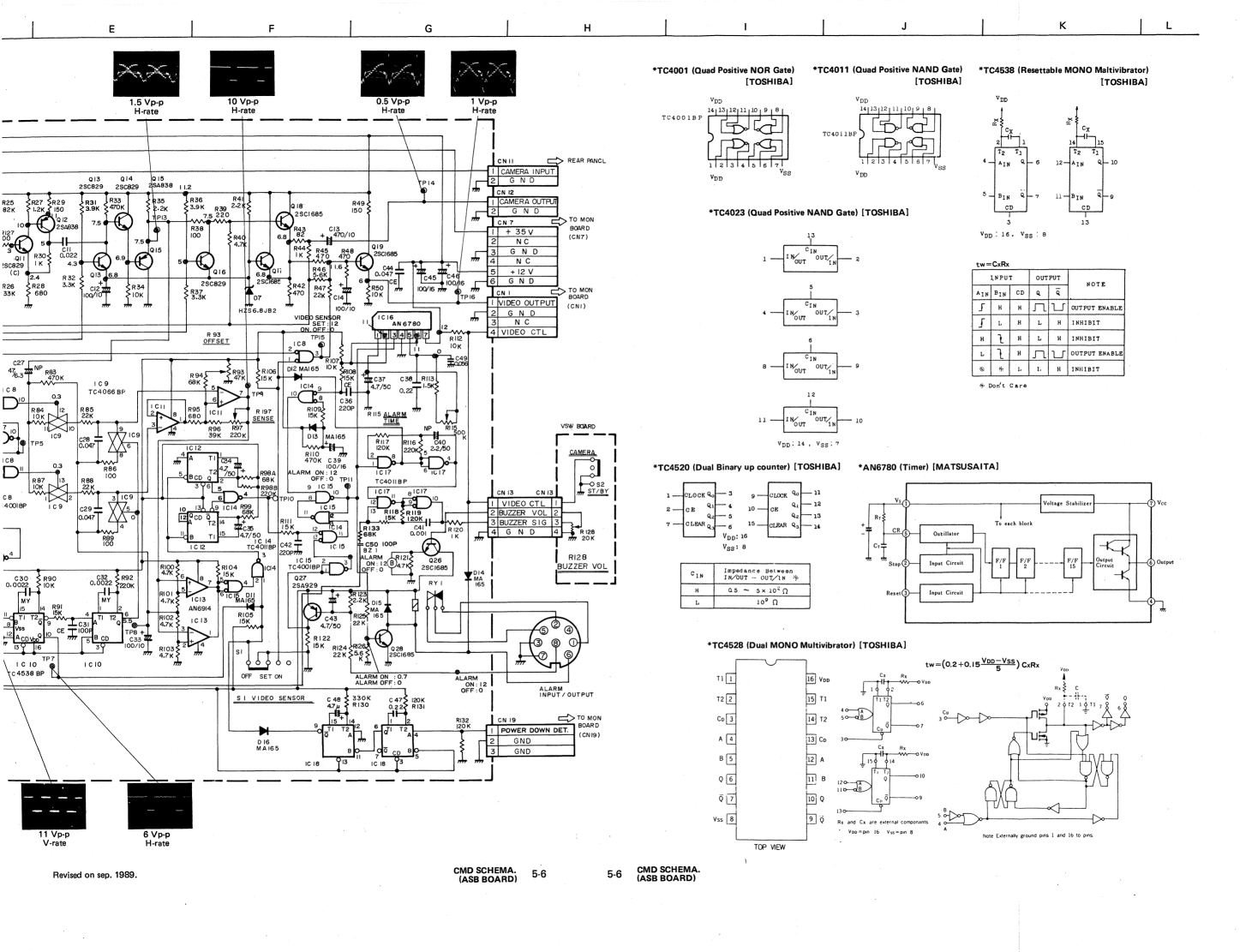
OUTPUT



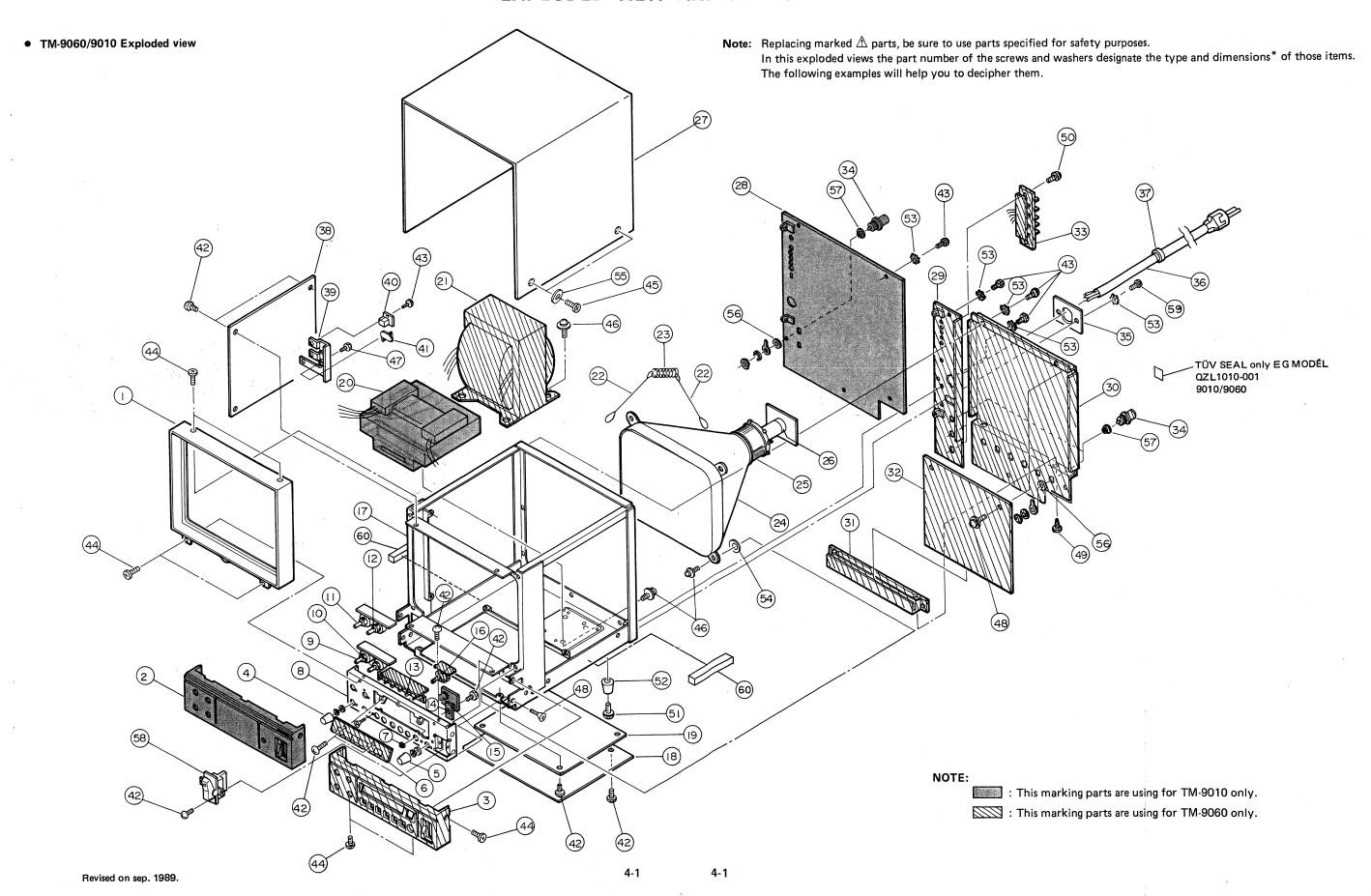








SECTION 4
EXPLODED VIEW AND PARTS LIST



SECTION 2 ADJUSTMENT PROCEDURE

- Notes: 1. TK-10/N10 video camera is necessary for TM-9060/9010 video monitor. However TM-9060 has "VIDEO INPUT" connector, so TM-9060 is possible adjustment by test signal (monoscope signal, crosshatch signal, etc.).
 - Picture adjustment potentiometers are located on the MON board.
 - *When adjust the item 1., 2., 3., 4., remove the bottom cover. Possible to adjust from above when the bottom cover is removed. (refer to "1.3.1 Removing the MON board")
 - *When adjust the item 4., 5., 6., 7., remove the top cover. (refer to "1.1 REMOVING THE TOP COVER")

1. Power supply adjustment:

Adjustment point	Adjustment VR	Adjust level
Between TP-15 and chassis	R82 12 V ADJ. (NOM board)	12 V ± 0.1 V
	(NOW board)	

2. V-HOLD and H-HOLD adjustment:

When the picture is distorted in the vertical or horizontal directions, correct these with the V-HOLD (R69) and H-HOLD (R70) potentiometers.

3. Vertical linearity adjustment:

Apply the image signal from TK-10/N10 so that crosshatch or vertical symmetry can be confirmed. Adjust the V-LIN (R51) potentiometer until the picture distortion becomes minimum.

4. Vertical amplitude adjustment:

Adjust the HEIGHT (R53) potentiometer togeter with the vertical linearity adjustment so that the picture covers the entire CRT screen.

5. Focus adjustment:

WARNING! : Be careful not come into contact with the high-voltage focus control potentiometer while adjusting the focus.

Shoots the object which has white and black details. Set the "BRIGHT" knob (on the front panel) to mechanical center position. Adjust the FOCUS (R68) potentiometer to become best focusing.

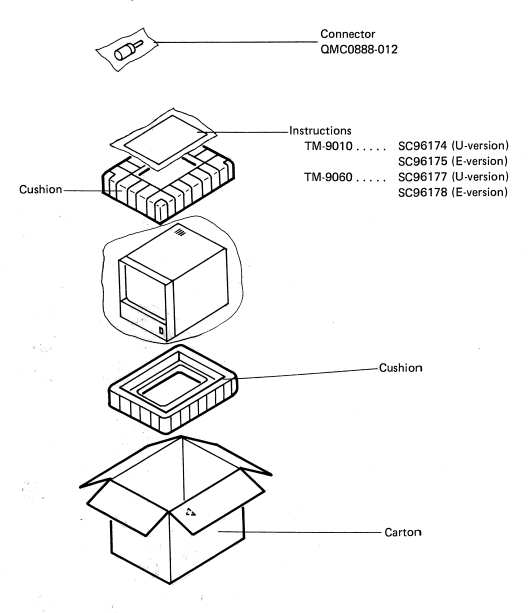
6. SUB-BRIGHTNESS Adjustment:

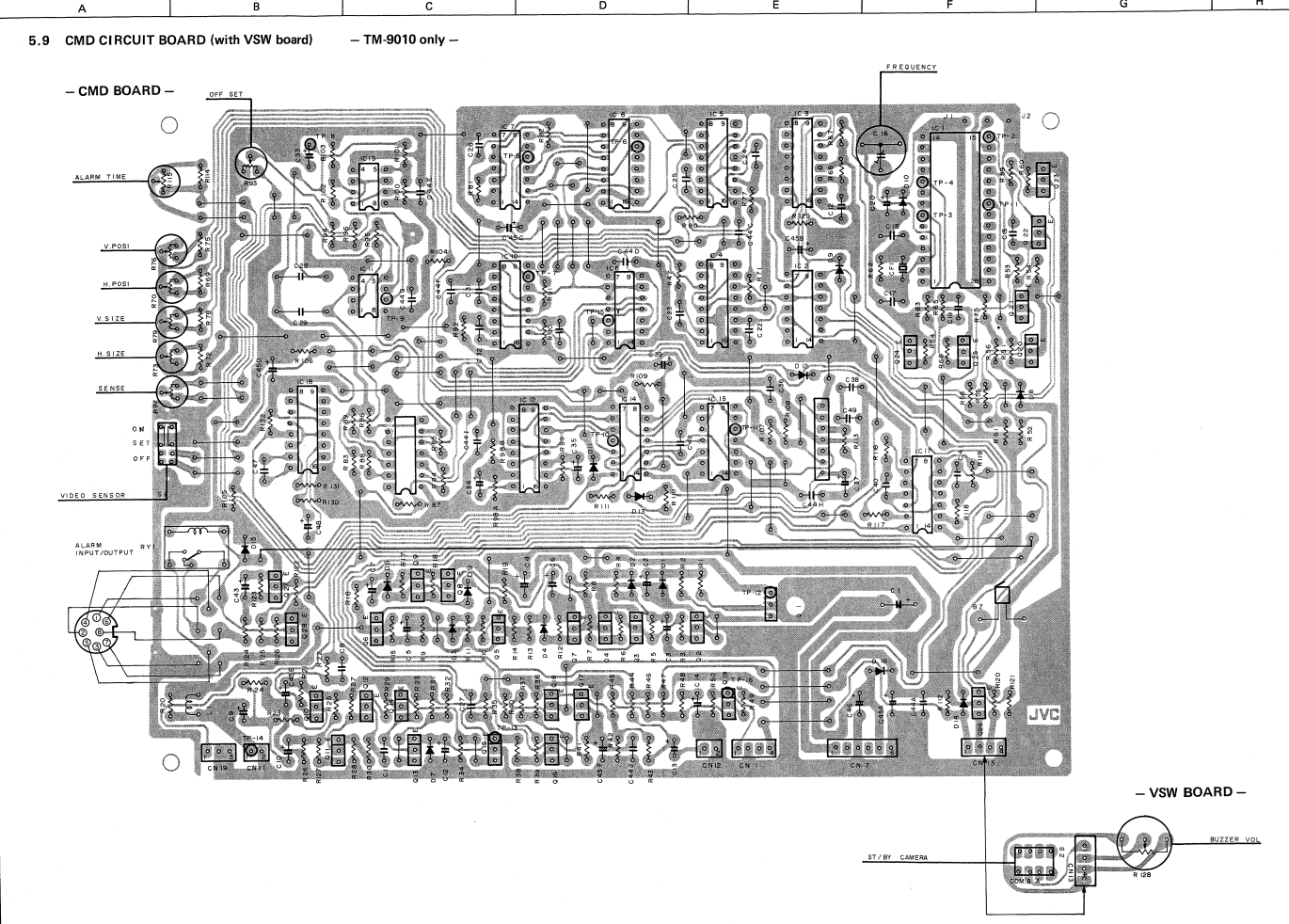
Shoots the monochrome object (gray scale pattern etc.) by TK-10/N10. Set the "BRIGHT" and "CONTRAST" knobs (front panel) to mechanical center position. Adjust the "SUB-BRIGHTNESS" (R28) potentiometer so that black part of the gray scale is discriminated on the monitor.

7. DEF yoke adjustment:

Usually, it is not necessary for DEF yoke replacement. If appear H/V blanking on the monitor, adjust the centering magnets on the yoke ass'y.

REPACKING SECTION 3





SECTION 6 ELECTRICAL PARTS LIST

1. IMPORTANT SAFETY NOTICE

Parts identified by the A symbol are critical for safety. Replace with parts number specified. For maximum reliability and performance, all other replacement parts should be identical to those specified.

2. Abbreviations in this list are as follows:

RESISTORS – All resistance values are in ohms (Ω).

K : 1 000 M : 1 000 000 CR : Carbon Resistor Comp. R: Composition Resistor WR : Wire Wound Resistor OMR : Oxide Metal Film Resistor

VR : Variable Resistor (Potentiometer)

MFR : Metal Film Resistor

CAPACITORS — All capacitance values are in μF , unless otherwise indicated.

P : $\mu\mu$ F

C Cap : Ceramic Capacitor
E Cap : Electrolytic Capacitor
FM Cap : Film Mica Capacitor
MM Cap : Metalized Mylar Capacitor
MP Cap : Metalized Paper Capacitor

MY Cap: Mylar Capacitor

NP Cap: Non-polar Capacitor

PC Cap: Polycarbonate Capacitor

PP Cap: Poly Pro Capacitor

PS Cap: Polystyrol Capacitor

T Cap: Tantalum Capacitor

TR Cap: Trimmer Capacitor

Tolerances of resistors or capacitors are as follows:

M : ± 20 %
K : ± 10 %
J : ± 5 %
G : ± 2 %
F : ± 1 %

6.1 ELECTRICAL PARTS LIST BY ASSEMBLIES 6.1.1 MON board assembly (TM-9060/9010)

.1.1 MON board assembly (TM-9080/9010)			
Symbol No.	Part No.	Part Name	Description
IC 2	AN5763 AN5753 AN6530	IC (M) "	MATSUSHITA " "
Q 3 Q 4 Q 5 Q 6 Q 7 Q 8 Q 9 Q10 Q11 Q12	2SA564(R) 2SC829(C) 2SA838C 2SA564R "2SC1685(R,S) "2SC2229(Y)" "	Si. Transistor "" "" "" Si. Transistor Heat Sink Screw Si. Transistor "" "" "" "" "" "" "" "" ""	M3 x 6 for H.S.
D 2 D 3 D 4 D 5 D 6 D 7 D 8 D 9 D10 D11	MA165 " " 1SS82 MA165 " " DS135D MA165 HZS12JB2 RGP15G	Si. Diode " Si. Diode " " " Zener Diode Si. Diode	12 V HITACHI
D12 D13 D14 D15 D16 D17 D18 D19	## RH-1B HZS33JB2 	Zener Diode	33 V HITACHI
D20 D21 D22 D23 TH 1	DBA20C-K15 DBA60C-K15 — HZS16-2L ERT-D2FHL202S	Si. Diode " Zener Diode THERMISTOR	16 V HITACHI

Symbol No.	Part No.	Part Name	Description
R 1	QRD161J-103	CR	10 K 1/6 W J
R 2	_		•
R 3	_		
R 4	QRD161J-332	CR -	3.3 K 1/6 W J
R 6	" -104	"	100 K " "
R 7	" -222	·r	2.2 K " "
R 8	" -105	,,	1 M " "
R 9	-221	,,	220 " " 10 K " "
R10 R11	QRD161J-103 " -152	,,	1.5 K " "
R12	" -104	"	100 K " "
R13	" -183	"	18 K " "
R14	" -102 " 181	"	1 K " "
R15 R16	" -181 " -560	"	180 " " 56 " "
R17	-300 " -122	"	1.2 K " "
R18	" -103	"	10 K " "
R19	′′ -473	"	47 K " "
R20	" -103	"	10 K " "
R21 R22	" -333 " -103		33 K " " 10 K " "
R23	" -100	,,	10 . " "
R24	" -680	11	68 " "
R25	" -221	"	220 " "
R26	" -823 " 154	" "	82 K " "
R27 R28	" -154 QVZ3505-224	VR	150 K " " 220 K Sub Bright
R29	QRD161J-123	CR	12 K 1/6 W J
R30	" -332	"	3.3 K " "
R31	" -474	"	470 K " "
R32 R33	" -333 " -474	,,	33 K " " 470 K " "
R34	4/4		4701
R35	_	_	
R36	_	· -	
R37 R38	QRD161J-332 "-562	CR "	3.3 K 1/6 W J 5.6 K " "
R39	-302 '' -473	,,	47 K " "
R40	" -103	**	10 K " "
R41	" -103	"	10 K " "
R42	" -103	,,	10 K " "
R43 R44	" -472	,,	4.7 K " "
R45	_		
R46	QRD161J-6R8	CR	6.8 1/6 W J
R47	" -2R2	"	2.2 " "
R48	" -2R2	"	2.2
R49 R50	" -2R2 " -683	,,·	2.2 " " 68 K " "
R51	QVP4A0B-224	VŘ	220 KHEIGHT
R52	QRD161J-222	CR	2.2 K 1/6 W J
R53	QVP4A0B-103	VR	10 K
R54 R55	QRD161J-4R7 '' -331	CR "	4.7 1/6 W J 330 " "
R56	QRX019J-6R8	MFR	6.8 1W "
R57	QRD161J-472	CR	4.7 K 1/6 W "
R58	" -153		15 K " "
R59	" -682	"	6.8 K " "
R60 R61	" -273 _	_	27 K " "
R62	_	-	·
R63	QRD161J-331	CR	330 1/6 W J
R64	QRZ0068-560	"	56 " "
R65	-151	L''	150 " "

Symbol No.	Part No.	Part Name	Description
R66 R67	QRX126J-R33A QRC121J-104	MFR Comp. R	0.33 1/2 W J 100 K " "
R68	QVPCE01-205	VR ,,	2 M 100 K
R69 R70	QVZ3501-104 " -102	"	1 K
R71	102		1 15
R72	_	_	
R73	-		
R74	-	-	5.6 K 1/6 W J
R75 R76	QRD161J-562	CR _	5.0 K 1/0 W 3
R77	·		
R78			
R79	_	_	47 4/0 14/
R80	QRD161J-470 QRF106J-270	CR UFR	47
R81 R82	QVP4A0B-222	VR	2.2 K
R83	QRD161J-472	CR	4.7 K 1/6 W J
R84	" -472	"	4.7 K " "
R85	" -222	"	2.2 K
R86 R87	" -104 " -102	,,	100 K " " 1 K " "
R88	" -102	11	1 K " "
R89	" -222	"	2.2 K " "
R90	" -473	"	47 K " "
R91	" -222	"	2.2 K " "
R92	'' -563	"	56 K " "
R441	QRD161J-473	CR	47 K 1/6 W J (TM-9060U)
R441	" -683	"	68 K 1/6 W J
			(TM-9060E)
1	QRV141F-2701	MFR	2.7 K 1/4 W F
R612	QRD161J-473	CR	47 K 1/6 W J
	,		
C 1	QETA1AM-476	E Cap	47 10 V
C 3	QETA1HM-105	"	1 50 V
C 4	QFN41HJ-223	MY Cap	0.022 " J
C 5	QCS11HJ-221	C Cap	220 P " "
C 6	QETA1AM-476	E Cap	47 10 V
C 7	QCS11HJ-101	C Cap	100 P 50 V J
C 9	QEN61HM-105	NP Cap	1 " "
C10	QETA1AM-476	E Cap	47 10 V
C11	QCS11HJ-221	C Cap	220 P 50 V J
C12	QCF12HP-103		0.01 500 V 10 16 V
C13	QETA1CM-106 QFN41HJ-153	E Cap MY Cap	0.015 50 V
C15	" -153	",	0.015 "
C16	" -153	"	0.015 "
C17	QEJ41VM-334	T Cap	0.33 35 V
C18	QEJ41AM-475 "-475	",	4.7 10 V 4.7 "
C20	QETA1CM-106	E Cap	10 16 V

Symbol No.	Part No.	Part Name	Description
C21 C22	QETA1CM-106 QETA1AM-477	E Cap	10 16 V 470 10 V
C22	" -108	"	(for U-type) 1000 10 V
C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 C35 C36 C37 C38 C39 C40 C41 C42 C43 C44	GFN41HJ-333 QETA1CM-227 " -228 " -108 -475 QFN41HJ-223 " -153 " -183 QETA1HM-106 QFN41HJ-153 QETA1CM-227 QFP32AJ-392 QFN41HJ-102 " -472 QFP32XK-183 " -153 " -222 — QETA1CM-227 QETA1VM-107 QETA2AM-226 " -226	MY Cap E Cap "" NP Cap MY Cap "" E Cap MY Cap E Cap PP Cap MY Cap "" PP Cap "" Cap "" " E Cap	(for E-type) 0.033 50 V J 220 16 V 2200 " 1000 " 4.7 25 V 0.022 50 V J 0.015 " " 0.018 " " 10 " 0.015 " J 220 16 V 3900 P 100 V J 1000 P 50 V " 4700 P " " 0.018 630 V K 0.015 " " 2200 P " " 2200 P " "
C45 C46 C47 C48 C49 C50 C51 C52 C53 C54 C55 C56 C57 C58 C59	QFP32XK-103	PP Cap	0.01 630 V K 0.01 50 V 0.01 " 0.01 " 3300 35 V 0.47 50 V 47 16 V 0.01 100 V 0.01 " 6800 50 V
L 1 L 2 L 3 L 4	SCV0331-100 SCV0736 SCV0737 SSV0569	Peaking Coil Linearity Coil Choke Coil Coil	10 μH 4.7 μH 11 μH 250 μH
<u>Λ</u> Τ 1 <u>Λ</u> Τ 2	SCV0887 SCV0739	H. D. Trans. F.B. Trans.	

Symbol No.	Part No.	Part Name	Description
	SS30644-004 	Post Header Post Header UL Post Header UL P.M. Pin	
CN 7	SS30644-006 SS42487-002 SJ42418	Post Header Heat Sink	
▲F 1 ▲F 1 ▲F 1 ▲F 1	QMF51J1-1R6 QMF51A2-R80 QMF51J1-R80 QMF51A2-R63	Fuse (TM-9060 U-ty " (TM-9060 E-ty " (TM-9010 U-y " (TM-9010 E-ty	/pe) tpe)
\triangle	E48965-002	Fuse Holder	

6.1.2 SOC board assembly (TM-9060/9010)

Symbol No.	Part No.	Part Name	Description
Q11	2SA949(Y)	Si Transistor	
D25	MA165	Si Diode	
D26	HZS36JB3	Zenner Diode	
R71	QRG029J-392	OMF R	
R72	QRZ0068-102	UNF R	
R73	QRD161J-153	CR	1
R74	QRZ0068-102	UNF R	ŀ
R95	QRD161J-272	CR	
C47	QFP32X K-103	PP Cap	
C49	QETA2AM-226	E Cap	
C60	QETC1HM-105	"	
L 5	SCV0331-470	Peaking Coil	
L 6	′′ -390	"	1
SG 1	SCV0944-001	Spark Gap	

6.1.3 BCW board assembly (TM-9060/9010)

Symbol No.	Part No.	Part Name	Description
R34	QVG4A2B-023V	VR	CONTRAST
R35	QRD161J-221	CR	
R36	QVG4A2B-013V	VR	BRIGHT

6.1.4 SLB board assembly (TM-9060 only)

Symbol No.	Part No.	Part Name	Description
Q 1	2SC1685(R)	Si Transistor	
R 1	QRD161J-152	CR	1.5 K 1/6 W J
R 2	" -561	"	560 " "
S1-S	। 7 Refer to Section 4	I 4. "Exploded View	1 and parts list".

6.1.5 ASB board assembly (TM-9060 only)

Symbol No.	Part No.	Part Name	Description
No. IC 1 IC 2 IC 3 IC 4 IC 5 IC 6 IC 7 IC 8 IC 9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18 IC19 IC20 IC21 IC22 IC23 IC24 IC25 IC26 IC27 IC28 IC29 IC30 IC31 IC32 IC33	TC4538BP " TC4051BP " AN6780 TA7555P TC4520BP TC4011BP " TC4069UBP TC4011BP HD44007A TC4538BP TC4528BP TC4528BP TC4538BP TC4538BP TC466BP TC4066BP TC4001BP TC4069UBP TC4069UBP TC4069UBP TC4069UBP TC4069UBP TC4069UBP TC4069BP TC4011BP TC4069UBP TC4011BP TC4069UBP TC4011BP TC4069UBP TC4538BP TC4069UBP TC4538BP TC4069UBP TC4051BP TC4069UBP TC4069UBP TC4069UBP TC4538BP	IC (M) "" "" "" "" "" "" "" "" ""	Post ibitoti
Q 1 Q 2 Q 3 Q 4 Q 5 Q 6 Q 7 Q 8 Q 9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21 Q22 Q23 Q24 Q25	2SA929(F) 2SC1685(R) 2SA929(F) 2SC1685(R) 2SA929(F) 2SA929(F) 2SA838C	Si. Transistor	

Symbol No.	Part No.	Part Name	Description
Q26	2SC829(C)	Si. Transistor	
Q27	"	"	
Q28	2SA838C	,,	
Q29 Q30	2SC829(C) 2SC1685(R)	,,	
Q31	23C 1005(N)	,,	
032	2SC829(C)	,,	
033	"	"	
034	2SA838C	"	
Q35	2SC829(C)	"	
Q36 Q37	2SC1685(R)	11	
Q38	2SC829(C)		
Q39	"	"	
Q40	2SC1685(R)	"	
Q41 Q42	"	"	
Q42	2SA929(F)	,,	
Q44	2SC829(C)	"	
Q45	2SA838C	"	
Q46	2SC829(C)	"	
Q47			
D 1	MA165	Si. Diode	
D 2	"	<i>"</i> ,	
D 4	"		
D 5	"	"	
D 6		"	
D 7	"	",	
D 8	"		
D10	<i></i>		
D11	,,	"	
D12		"	
D13	"	"	
D14	 ,,	"	
D15 D16	,,		
D17	"	"	
D18	"	"	
D19	" U796 0 ID2	7 Pinds	6.8V HITACHI
D20 D21	HZS6.8JB2	Zener Díode	U.O V HITACHI
D22	MA165	Si. Diode	·
D23 D24	HZS6.8JB2	Zener Diode	6.8V HITACHI
D24	DS135D	Si. Diode	5.5 V 1117ACI11
D26	MA165	"	
D27		_	
D28	_		
D29 D30	— МА165	Si. Diode	
D30	", "	3i. Diode	
D32	"	n '	
D33	"	"	
D34 D35	"	"	
233			L

Symbol No.	Part No.	Part Name	Description
D36 D37	MA 165	Si. Diode	
50,			
	ŧ		
R.1	QRD161J-103	CR	10 K 1/6 W J
R 2	" -332 " -103	",	3.3 K " " 10 K " "
R 4	- 103	-	10 K
R 5		_	
R 6 R 7	QRD161J-153 " -104	CR	15 K 1/6 W J 100 K " "
R 8	" -153	,,	15 K " "
R 9	" -153	"	15 K " "
R10 R11	" -153 " -104	,	15 K " " 100 K " "
R12	" -103	,,	10 K " "
R13	" -332 " -103	"	3.3 K " " 10 K " "
R14 R15	" -153	"	15 K " "
R16	" -104		100 K " "
R17 R18	" -153 " -153	,, ,,	15 K " "
R19	" -153	,,	15 K " "
R20	" -104	"	100 K " "
R21 R22	" -103 " -332	,,	10 K " " 3.3 K " "
R23	" -103	"	10 K " "
R24	" -153 " 104	,,	15 K " "
R25 R26	" -104 " -153	",	100 K " " 15 K " "
R27	" -153	"	15 K " "
R28	" -153	"	15 K " "
R29 R30	" -104 " -103	"	100 K " " 10 K " "
R31	" -332	,,	3.3 K " "
R32	" -103	,,	10 K " "
R33 R34	" -153 " -104	" "	15 K " "
R35	" -153	"	15 K " "
R36	" -153	"	15 K " "
R37 R38	" -153 " -104	,,	15 K " " 100 K " "
R39	" -103	,,	10 K " "
R40	" -332		3.3 K " "
R41 R42	" -103 " -153	"	10 K " " 15 K " "
R43	" -104	"	100 K " "
R44	" -153 " 152	" "	15 K " "
R45 R46	" -153 " -153	"	15 K " " 15 K " "
R47	" -104		100 K " "
R48 R49	" -103 " -332	"	10 K " " 3.3 K " "
R50	" -103	,,	10 K " "
R51	" -153		15 K " "
R52 R53	" -104 " -153	"	100 K " " 15 K " "
R54	" -153	"	15 K " "
R55	" -153 " 104	"	15 K " "
R56 R57	" -104 " -223	"	100 K " " 22 K " "
R58	" -152	,,	1.5 K " "
R59	QVPBA01-504	VR	500 K
R60	QRD161J-393	CR	39 K 1/6 W J

	×		
Symbol No.	Part No.	Part Name	Description
R61	QRD161J-103	CR	10 K 1/6 W J
R62 R63	QRD161J-562	CR	5.6 K 1/6 W J
R64	" -102	"	1 K " "
R65	" -155	"	1 M " "
R66	" -123	"	12 K " "
R67	" -332	",	3.3 K " "
R68	" -333 "	<i>"</i>	33 K
R69 R70	" -104 " -153	,,	100 K " " 15 K " "
R71	" -104	"	100 K " "
R72	" -153	"	15 K ""
R73	" -104	[''	100 K " "
R74	" -473	"	47 K " "
R75	" -473	"	47 K
R76	-4/3	",	47 K " " 15 K " "
R77 R78	" -153 " -473	"	47 K " "
R79	" -683	"	68 K " "
R80	" -224	"	220 K " "
R81	" -153	<i>"</i>	15 K ". "
R82	" -473	",	47 K " "
R83	" -104 " -333)	100 K " " 33 K " "
R84 R85	-333 '' -223	n	22 K " "
R86	" -104	"	100 K " "
R87	" -153	"	15 K " "
R88	" -105	"	1M ""
R89	" -153 " -222	# #	15 K
R90	" -222		2.2 K " "
R91 R92	QRD161J-222	CR	2.2 K 1/6 W J
R93	-		008 1/6 W
R94 R95	QRD161J-222	CR	2.2 K 1/6 W J
R96	QRD161J-222	CR	2.2 K 1/6 W J
R97	_		
R98	QRD161J-222	CR	2.2 K 1/6 W J
R99	QRV141F-75R0	MFR .	75 1/4 W F
R100	QRD161J-222	CR	2.2 K 1/6 W J
R101	– QRD161J-103	CR	10 K 1/6 W J
R103	" -103	"	10 K 70 W 3
R104	" -103		10 K " "
R105	" -103	"	10 K " "
R106	" -103	"	10 K " "
R107	" -103 " 103	"	10 K " "
R108	-103	,, ,,	10 K " "
R109 R110	′′ -473 ′′ -681	,,	680 " "
R111	" -101	,,	100 " "
R112	" -332	"	3.3 K " "
R113	" -123	"	12 K " "
R114	472	"	4.7 K " "
R115	" -123 " 222	"	12 1
R116 R117	" -332 " -273	,,	3,3 K " " 27 K " "
R117	-273 " -472	"	4.7 K " "
R119	" -471	"	470 " "
R120	" -680	"	68 " "
-R121	" -680		68 " "
R122	" -105	"	I IVI
R123 R124	" -333 " -103	,,	33 K " " 10 K " "
R124	" -123	"	12 K " "
20	1	<u> </u>	1

Symbol No.	Part No.	Part Name	Description
	ODD1611.000	CD.	227 1/834
R126	QRD161J-332	CR "	3.3 K 1/6 W J 47 K " "
R127	-4/3	,,	
R128	-103	,,	10 K
R129	" -102	"	IK
R130	-332	",	3,3 K
R131	′′ -472		4.7 K
	QVPD601-474	VR	470 K
! i	QRD161J-472	CR	4.7 K 1/6 W J
R134	QVPD601-224	VR	220 K
R135	QRD161J-562	CR	5.6 K 1/6 W J
R136	QVPD601-105	VR	1 M
R137	QRD161J-472	CR	4.7 K 1/6 W J
R138	_	,	
R139	QRD161J-153	CR	15 K 1/6 W J
R140	QRV141F-1002	MFR	10 K 1/4 W F
R141	" -2202	"	20 K " "
R142	" -1002	"	10 K " "
R143	" -2202	"	20 K " "
	QRD161J-101	CR	100 1/6 W J
R145	" -101	"	100 " "
R146	" -103	"	10 K " "
R147	" -153		15 K " "
R148	" -224		220 K " "
R149	′′ -681	"	680 " "
1	QVPD601-473	VR	47 K
R151	QRD161J-104	CR	100 K 1/6 W J
R152	" -223	"	22 K " "
R153	QVPD601-474	VR	470 K
R154	QRD161J-472	CR	4.7 K 1/6 W J
R155	" -472	"	4.7 K 1/0 W 3
R156	'' -472	"	4.7 K " "
	-472 '' -472	,,	4.7 K " "
R157		,,	l l
R158	" -153	,,	15 K " " 15 K " "
R159	" -153	,,	' - ' '
R160	-333	,,	33 1
R161	-153	,,	15 K " "
R162	-104	,,	100 K
R163	-4/4	,,	470 K " "
R164	-4/4	,,	470 K
R165	-003	,,	08 K
R166	" -393		39 K
R167	" -122	"	1.2 K " "
R168	" -681		080
R169	′′ -151		150 " "
R170	" -102	"	1 K " "
R171	" -122	"	1.2 K " "
R172	" -334	"	330 K " "
R173		_	
R174	QRD161J-122	CR	1.2 K 1/6 W J
R175	_	_	
R176	QRD161J-472	CR	4.7 K 1/6 W J
R177	" -152	"	1.5 K " "
R178	" -153	"	15 K " "
R179	" -101	"	100 " "
R180	" -562	"	5.6 K " "
R181	" -152	"	1.5 K " "
R182	–	-	
R183	QRD161J-101	CR	100 1/6 W J
R184	" -221	"	220 " "
R185	" -472	"	4.7 K " "
R186	′′ -472	"	4.7 K " "
R187	" -152	"	1.5 K " "
R188	" -270	"	27 " "
1	" -471	ļ <i>"</i>	470 " "
R189	["→ /		

Symbol	Part No.		Part Name	Description
No.		_		· · · · · · · · · · · · · · · · · · ·
R191	QRD161J-102	CR		1 K 1/6 W J
R192	-334	,,		330 K " " 15 K " "
R193	" -153 " -472	,,		4.7 K " "
R194	" -152	,,		1.5 K " "
R195 R196	-152 " -101	,,		100 " "
R197	" -562	,,		5.6 K " "
R198	-			
R199	QRD161J-152	CR		1.5 K 1/6 W J
R200	" -101	"		100 " "
R201	" -221	"		220 " "
R202	" -472	"		4.7 K " "
R203	" -152	"		1.5 K " "
R204	′′ -472	"		4./ K
R205	" -822	"		8.2 K " "
R206	-			
R207		<u></u>		27 1/6 W J
R208	QRD161J-270 '' -471	CR		27 1/6 W J 470 " "
R209 R210	-471 " -820	,,		82 " "
R211	" -102	,,		1 K " "
R211	" -471	,,		470 " "
R213	′′ -562	"		5.6 K " "
R214	·· -223	"		22 K " "
R215	" -153	"		15 K " "
R216	" -153	"		15 K " "
R217	" -223	"		22 K " "
R218	" -101	''		100
R219	'' -222	<i>"</i> ,		2.2 K
R220	-4/4	.,		470 K " "
R221	" -223 " -103	,,		10 K " "
R222 R223	-103 " -153	,,		15 K " "
R224	" -101	"		100 " "
R225	" -222	,,		2.2 K " "
R226	·· -474	"		470 K " "
R227	" -223	"		22 K " "
R228	" -473	"		47 K " "
R229	" -103	"		10 K " "
R230	" -123	"		12 K " "
R231	" -104	"		100 K " "
R232	" -474 " 104	<u>"</u>		470 K
R233	-104	<i>"</i>		100 K
R234	-104	,,		100 K
R235	" -472 " 153	"		4.7 K " "
R236 R237	" -153 " -102	,,		1 K " "
R237	" -153	,,		15 K " "
R239	" -153	,,		15 K " "
R240	155			
R241	QRD161J-222	CR		2.2 K 1/6 W J
R242	-185	"		1.8 M " "
R243	" -683	"		68 K " "
R244	" -393	"		39 K " "
R245	" -122	"		1.2 K " "
R246	" -681	"		680 " "
R247	" -151	\\		150
R248	" -102	"		1 K " "
R249	-	0.5	_	4.7 K 1/6 W J
R250		CR		4.7 K 1/6 W J
R251	" -152 " -122	,,		1.5 K
R252 R253	" -223	,,		22 K " "
R254	" -221	"		220 " "
R255	" -105	"		1 M " "
	l	1		

Symbol No.	Part No.	Part Name	Description
R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R267 R270 R271 R272 R273 R274 R275 R276 R277 R278 R279 R283 R284 R283 R284 R285 R286 R287 R288 R289 R290 R300 R301	" -105 " -184 " -334 " -153 " -683 " -101 " -153 QVPD601-224 QRD161J-104 " -474	CR " " " " " " " " " " " " " " " " " " "	1 M 1/6 W J 1 M " " 180 K " " 330 K " " 15 K " " 68 K " " 100 " " 15 K " " 220 K 100 K 1/6 W J 470 K " " 15 K " " 15 K " " 15 K 1/6 W J 100 K " " 1700 K " " 180 K " " 180 K " " 180 K " " 15 K 1/6 W J 100 K " " 15 K " " 15 K " " 15 K " "
C 1 C 2 C 3 C 4 C 5 C 6 C 7 C 8 C 9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20	QETA1CM-106 QETA1HM-474 QCF11HP-103 QETA1HM-474	E Cap C Cap C Cap C Cap C Cap C Cap	10 16 V 0.47 50 V 0.01 " P 0.47 " 10 16 V 0.47 50 V 0.01 " P 0.47 " 10 16 V 0.47 50 V 0.01 " P 0.47 " 10 16 V 0.47 50 V 0.01 " P 0.47 " 10 16 V 0.47 50 V 0.01 " P 0.47 "

Symbol	T	I	
No.	Part No.	Part Name	Description
C21	QETA1CM-106	E Cap	10 16 V
C22	QETA1HM-474	l "	0.47 50 V
C23	QCF11HP-103	C Cap	0.01 " P
C24	QETA1HM-474	E Cap	0.47 "
C25	′′ -475	"	4.7 "
C26	QECA1EM-475	"	4.7 25 V
C27	QFN41HJ-103	MY Cap	0.01 50 V J
C28	" -102	n.	1000 P " "
C29	QCS11HJ-101	C Cap	100 P " "
C30	QETA1HM-475	E Cap	4.7
C31	QCF31HP-103	C Cap	0.01 " P
C32	QCS11HJ-101	"	100 P " J
C33	" -101	"	100 P " "
C34	QFN41HJ-222	MY Cap	2200 P
C35	QCS11HJ-101	C Cap	100 P
C36	" -101	"	100 P " "
C37	_	_	
C38	QCS11HJ-330	C Cap	33 P 50 V J (for U-type)
COO	··· -330	, , , , , , , , , , , , , , , , , , ,	33 P 50 V J
C38	-550	4	(for E-type)
630	" 101	,,	100 P 50 V J
C39	" -101 " -151	,,	150 P " "
C40	-101	,,	0.01 " P
C41 C42	QCF11HP-103 QETA1CM-476	E Con	47 16 V
		E Cap	1000 P 50 V J
C43	QFN41HJ-102	MY Cap	2200 P " "
C44	-222		100 P " "
C45 C46	QCS11HJ-101	C Cap	470 P " "
	QFN41HJ-471	MY Cap	220 P " "
C47	QCS11HJ-221 QFN41HJ-473	C Cap MY Cap	0.047 " "
C48		Wif Cap	0.047
C49	" -273 QCS11HJ-471	C Cap	470 P " "
C50	QFP42AF-473	PP Cap	0.047 100 V F
C51 C52	" -473	rr Cap	0.047 188 1
C52	QEPA0JM-476	E Cap	47 6.3 V
C53	QFN41HJ-222	MY Cap	2200 P 50 V J
C55	" -222	" Cap	2200 P " "
C55	" -472	· <i>u</i>	4700 P " "
C56	QCS11HJ-101	C Cap	100 P " "
C57	QETA1CM-476	E Cap	47 16 V
C58	" -476	_ "	47 "
C59	" -476	n	47 "
C60	QEB41CM-107	"	100 "
C61	QETA1AM-107	n,	100 10 V
C62	QCS11HJ-5R0	C Cap	5P 50 V J
C63	QFN41HJ-223	MY Cap	0.022 " "
C64	QETA1CM-476	E Cap	47 16 V
C65	QETA1AM-108	"	1000 10 V
C66	QFN41HJ-223	MY Cap	0.022 50 V J
C67	QETA1CM-476	E Cap	47 16 V
C68	" -476	"	47 "
C69	-476	"	47 "
C70	" -476	,,	47 "
C71	QCS11HJ-100	C Cap	10 P 50 V J
C72	" -100	"	10P " "
C73	QFN41HJ-122	MY Cap	1200 P " "
C74	QEPA1HM-105	E Cap	1 "
C75	QETA1CM-476	,,	47 16 V
C76	" -476	"	47 "
C77	QAT3001-102	TR Cap	8-90P 250 V
C78	QETA1AM-108	E Cap	1000 10 V
C79	QETA1CM-106	"	10 16 V
C80	QFN41HJ-224	MY Cap	0.22 50 V J
C81	QETA1CM-476	E Cap	47 16 V

6.1.6 CBB board assembly (TM-9060 only)

C82 C83 CBTA1CM-476 C84 CCF41HP-103 C85 CETA1AM-107 C86 CPN41HJ-223 C87 C87 C88 CETA1CM-476 C89 CETA1CM-476 C89 CCF11HP-103 C90 CF11HP-103 C90 CF11HP-103 C90 CF11HP-103 C90 CF11HP-103 C70 C90 CF11HP-103 C70 C70 C70 C70 C70 C70 C70 C	Symbol No.	Part No.	Part Name	Description
C84 QCF41HP-103 C Cap	C82	05744014472	-	47 40 1/
C85 QETA1AM-107 C86 QETA1AM-107 C87 QETA1CM-476 C89 QCF11HP-103 C Cap				<u> </u>
C86 QFN41HJ-223 MY Cap	C84	QCF41HP-103	C Cap	0,01 50 V P
C86	C85	QETA1AM-107	E Cap	100 10 V
C87 C88 QETAICM-476 C89 QCF11HP-103 C90 QFN41HJ-224 MY Cap QCS11HJ-391 C94 QCS31HJ-5R0 C95 QCF11HP-103 C96 QCF11HP-103 C97 QCF11HP-103 C97 QCF11HP-103 C98 QCS11HJ-391 C99 C96 QCF11HP-103 C97 QCF11HP-103 C97 QCF11HP-103 C98 QCF11HP-103 C99 QCF11HP-103 C99 QCF11HP-103 C99 QCF11HP-103 C99 QCF11HP-103 C99 QCF11HP-103 C99 QCF11HP-103 C100 QFN31HJ-563 MY Cap QCF11HP-103 QCP11HP-103 QCP1HP-103 QCP			1	
C88 QETA1CM-476 C89 QCF11HP-103 C Cap		Q1 114 11 10 - 220	I'vi i Cap	0,022 30. 7 0
C89 QCF11HP-103 C Cap 0.01 50 V P C90 QFNA1HJ-224 MY Cap 0.22 50 V P C91 QETA1CM-106 E Cap 10 16 V C92 " -106 " 10 " C93 QCS11HJ-391 C Cap 390 P 50 V J C94 QCS31HJ-5R0 " 5P "" " C96 " 476 C Cap 47 16 V " C97 QCF11HP-103 C Cap 0.01 50 V P C98 " 103 " 0.01 " C99 " 103 " 0.01 " C99 " 103 " 0.01 " C100 QFN31HJ-563 MY Cap 0.056 " C101 QCF11HP-103 C Cap 0.01 " C102 " -103 " 0.01 " C103 " 0.03 " 0.01 " C104 " 103 " 0.01				
C90 QFN41HJ-224 C91 QETAICM-106 C92 " -106 C92 " -106 C93 QCS11HJ-391 C94 QCS31HJ-5R0 C95 QETAICM-476 C96 " -476 C97 QCF11HP-103 C98 " -103 C98 " -103 C99 " -103 C100 QFN31HJ-563 MY Cap D.0.01 " " 0.01 " 0.01 " " 0.01 " " 0.01 " " 0.01 " " 0.01 " " 0.01 " " 0.01 " " 0.01 " " 0.01 " 0.01 " " 0.01 " " 0.01 " 0.01 " " 0.01	C88	QETA1CM-476	1 '	47 16 V
C91 QETAICM-106 C92 " .106 C93 QCS11HJ-391 C94 QCS31HJ-5R0 C95 QETAICM-476 C96 " .476 C97 QCF11HP-103 C98 " .103 C99 " .103 C100 QFN31HJ-563 C101 QCF11HP-103 C102 " .103 C103 " .103 C103 " .103 C104 " .103 C105 " .103 C106 " .103 C106 " .103 C106 " .103 C106 " .103 C107 " .103 C106 " .103 C107 " .103 C107 " .103 C108 " .103 C109 " .103 C109 " .103 C107 " .103 C108 " .103 C109 " .103 C110 " .103 C111 " .471 C112 " .471 C114 " .471 C115 " .471 C116 " .471 C116 " .471 C117 " .821 C118 " .821 CF 1 SC42004-415 CF 1 SC42004-415 CF 1 SC42004-415 CF 1 " .445 RE 1 QRB061K-153 Resistor Array CF 1 SC42004-415 CF 1 SV0275 Buzzer RCA Pin Receptacle Socket CN 9 SS30644-010 Connector 10 Pin CN10 " .008 CN11 " .008 CN11 " .008 CN11 " .008 CN12 " .003 CN13 " .007 CN14 " .008 CN13 " .007 CN14 " .008 CN15 " .009 CN19 " .003 CN10 " .009 CN10 " .0000 CN10 " .	C89	QCF11HP-103	C Cap	0.01 50 V P
C91 QETAICM-106 C92 " .106 C93 QCS11HJ-391 C94 QCS31HJ-5R0 C95 QETAICM-476 C96 " .476 C97 QCF11HP-103 C98 " .103 C99 " .103 C100 QFN31HJ-563 C101 QCF11HP-103 C102 " .103 C103 " .103 C103 " .103 C104 " .103 C105 " .103 C106 " .103 C106 " .103 C106 " .103 C106 " .103 C107 " .103 C106 " .103 C107 " .103 C107 " .103 C108 " .103 C109 " .103 C109 " .103 C107 " .103 C108 " .103 C109 " .103 C110 " .103 C111 " .471 C112 " .471 C114 " .471 C115 " .471 C116 " .471 C116 " .471 C117 " .821 C118 " .821 CF 1 SC42004-415 CF 1 SC42004-415 CF 1 SC42004-415 CF 1 " .445 RE 1 QRB061K-153 Resistor Array CF 1 SC42004-415 CF 1 SV0275 Buzzer RCA Pin Receptacle Socket CN 9 SS30644-010 Connector 10 Pin CN10 " .008 CN11 " .008 CN11 " .008 CN11 " .008 CN12 " .003 CN13 " .007 CN14 " .008 CN13 " .007 CN14 " .008 CN15 " .009 CN19 " .003 CN10 " .009 CN10 " .0000 CN10 " .	can	OFN41HJ-224		0.22 50 V
C92				
C92			1 '	1
C94	C92	" -106	l "	10 "
C95 QETA1CM-476 C96	C93	QCS11HJ-391	C Cap	390P 50VJ
C95	C94	QCS31HJ-5R0	"	5 P " "
C96 C97 C97 C98 C98 C99 C98 C99 C99 C99 C99 C100 C98 C101 C99 C100 C99 C100 C99 C101 C101 C1			E Can	/7 16 V
C97			L Cap	
C98 C99 C100 CPN31HJ-563 C101 CCF11HP-103 C102 C103 C104 C104 C105 C106 C106 C106 C107 C107 C108 C108 C109 C108 C109 C109 C109 C109 C109 C109 C109 C108 C109 C109 C109 C109 C109 C109 C109 C101 C111 C11	C96	-4/6		4 /
C98 C99 C99 C100 C9N31HJ-563 C101 C101 C102 C103 C103 C103 C104 C105 C104 C105 C106 C106 C107 C107 C108 C109 C109 C109 C109 C107 C108 C109 C109 C109 C109 C109 C109 C109 C109	C97	QCF11HP-103	C Cap	0.01 50 V P
C99	C98	" -103	"	0.01 " "
C100 QFN31HJ-563 MY Cap 0.056 " C101 QFN31HJ-563 C Cap 0.01 " P C102 " -103 " 0.01 " " C103 " -103 " 0.01 " " C104 " -103 " 0.01 " " C105 " -103 " 0.01 " " C106 " -103 " 0.01 " " C107 " -103 " 0.01 " " C108 " -103 " 0.01 " " C109 " -103 " 0.01 " " C100 " -103 " 0.01 " " C101 " -103 " 0.01 " " C101 " -103 " 0.01 " " C102 " -103 " 0.01 " " C103 " -103 " 0.01 " " C104 " -103 " 0.01 " " C105 " -103 " 0.01 " " C107 " -103 " 0.01 " " C108 " -103 " 0.01 " " C109 " -103 " 0.01 " " C110 " -103 " 0.01 " " C111 " -471 " 470 P " " C112 " -471 " 470 P " " C113 " -471 " 470 P " " C114 " -471 " 470 P " " C115 " -471 " 470 P " " C116 " -471 " 470 P " " C117 " -821 " 820 P " " C118 " -821 " 820 P " " C118 " -821 " 820 P " " C119 SSV0454 BCA Pin Receptacle J10 QMC0889-005 Socket CN 9 SS30644-010 Connector 10 Pin CN10 " -008 " 8 Pin CN11 " -008 " 8 Pin CN11 " -008 " 8 Pin CN12 " -003 " 3 Pin CN13 " -007 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN16 " -009 " 9 Pin CN17 " -008 " 9 Pin CN19 " -003 " 3 Pin			"	
C100 QCF11HP-103		-103	· ·	0.01
C102 C103 C104 C104 C105 C105 C106 C106 C107 C106 C107 C108 C107 C108 C109 C109 C109 C110 C111 C111 C112 C112 C113 C114 C115 C116 C117 C118 C116 C117 C118 C117 C118 C118 C118 C118 C118	C100	QFN31HJ-563	MY Cap	0.050
C102	C101	QCF11HP-103	C Cap	0.01 " P
C103			· ·	
C103			`,,	
C105		-103		0.01
C106	C104	" -103	"	0.01 " "
C106	C105	" -103	"	0.01 " "
C107		″ -103	,,	0.01 ""
C108	1			
C108		-103		0.01
C110		-103		0.01
C110		-103		0.01
C1112 " -471 " 470 P " " C113 " -471 " 470 P " " C114 " -471 " 470 P " " C115 " -471 " 470 P " " C116 " -471 " 470 P " " C117 " -821 " 470 P " " C118 " -821 " 820 P " " C118 " -821 " 820 P " " C118 " -821 " 820 P " " C118 " -821 " 820 P " " C118 " -445 " 100 K CF 1 SC42004-415 Cera, Filter 4.1 MHz (U-type) CF 1 " -445 " 4.4 MHz (E-type) BZ 1 SSV0275 Buzzer J10 SSV0454 RCA Pin Receptacle J13 OMC0889-005 Socket CN 9 SS30644-010 Connector 10 Pin CN10 " -008 " 8 Pin CN11 " -008 " 8 Pin CN12 " -003 " 3 Pin CN12 " -003 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin CN19 " -003 " 3 Pin CN19 " -003 " 3 Pin CN11 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin	C110	"103	"	0.01
C112	C111	" -471	"	470 P " "
C113	C112	" -471	"	470 P " "
C114	- 1	" -471	"	470 P " "
C115 C116 C117 C118 C117 C118 C118 C118 C118 C118		· ·	"	1
C116 C117 C118 C118			**	
C117 " -821 " 820 P " " 820 P " " RB 1 QRB061K-153 Resistor Array 15 K 100 K RY 1 AG2303 Relay CF 1 SC42004-415 Cera, Filter " 4.1 MHz (U-type) 4.4 MHz (E-type) BZ 1 SSV0275 Buzzer J10 SSV0454 QMC0889-005 RCA Pin Receptacle Socket CN 9 SS30644-010 Connector 10 Pin 8 Pin 8 Pin 9 Pin 3 Pin 7 Pin 6 Pin 9 Pin 3 Pin 7 Pin 9			,,	
RB 1			;,	
RB 1 QRB061K-153 Resistor Array 15 K 100 K RY 1 AG2303 Relay CF 1 SC42004-415 Cera, Filter 4.1 MHz (U-type) 4.4 MHz (E-type) BZ 1 SSV0275 Buzzer J10 SSV0454 RCA Pin Receptacle J13 QMC0889-005 Socket CN 9 SS30644-010 Connector 10 Pin 8 Pin 8 Pin 8 Pin 9		-821		020 F
RB 2 " -104 " 100 K RY 1 AG2303 Relay CF 1 SC42004-415 Cera, Filter 4.1 MHz (U-type) CF 1 " -445 " 4.4 MHz (E-type) BZ 1 SSV0275 Buzzer J10 SSV0454 RCA Pin Receptacle J13 OMC0889-005 Socket CN 9 SS30644-010 Connector 10 Pin CN10 " -008 " 8 Pin CN11 " -008 " 8 Pin CN12 " -003 " 3 Pin CN13 " -007 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin CN19 " -003 " 3 Pin	CII8	-821		820 P
CF 1 SC42004-415				
CF 1 " -445 " 4.4 MHz (E-type) BZ 1 SSV0275 Buzzer J10 SSV0454 RCA Pin Receptacle J13 QMC0889-005 Socket CN 9 SS30644-010 Connector 10 Pin CN10 " -008 8 Pin CN11 " -008 " 8 Pin CN12 " -003 " 3 Pin CN13 " -007 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin	RY 1	AG2303	Relay	
J10 SSV0454 RCA Pin Receptacle Socket CN 9 SS30644-010 Connector 10 Pin CN10 "-008 "8 Pin CN11 "-008 "8 Pin CN12 "-003 "3 Pin CN13 "-007 "7 Pin CN14 "-006 "6 Pin CN15 "-009 "9 Pin CN19 "-003 "3 Pin S 1 QSS1A22-S01 Slide Switch			Cera, Filter	
J13 QMC0889-005 Socket CN 9 SS30644-010 Connector 10 Pin CN10 " -008 " 8 Pin CN11 " -008 " 8 Pin CN12 " -003 " 3 Pin CN13 " -007 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin	BZ 1	SSV0275	Buzzer	
CN10 " -008 " 8 Pin CN11 " -008 " 8 Pin CN12 " -003 " 3 Pin CN13 " -007 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin				
CN10 " -008 " 8 Pin CN11 " -008 " 8 Pin CN12 " -003 " 3 Pin CN13 " -007 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin				
CN10 -008	CN 9	SS30644-010	Connector	10 Pin
CN11 " -008 " 8 Pin CN12 " -003 " 3 Pin CN13 " -007 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin	CN10			8 Pin
CN12 " -003 " 3 Pin CN13 " -007 " 7 Pin CN14 " -006 " 6 Pin CN15 " -009 " 9 Pin CN19 " -003 " 3 Pin		· ·	"	1
CN 12 -003				
CN 13 -007 CN 14 " -006 " 6 Pin CN 15 " -009 " 9 Pin CN 19 " -003 " 3 Pin		-003		T
CN 14 -006		-007		
CN 15 -009 9 Fin 3 Pin S 1 QSS1A22-S01 Slide Switch	CN14	" -006	" .	6 Pin
CN19 " -003 " 3 Pin S 1 QSS1A22-S01 Slide Switch			"	9 Pin
S 1 QSS1A22-S01 Slide Switch			"	
	CNIA	-003		O F III
	C 1	0551 422 501	Slide Switch	·.
2 \ \ \(\alpha\)221853-201	3 1		į.	
	0 0			

Symbol No.	Part No.	Part Name	Description
IC 1	TC4011BP	IC (M)	
IC 2	"	"	
IC 3	"	"	
IC 4 IC 5	TC4051BP	HIC Board Ass'y IC (M)	
IC 6	TC4069UBP	"	
		1	
Q 1	2SA929(F)	Si. Transistor	ŀ
0 2	2SC1685(R)	"	
Q 3	2SD1275(P,Q) 2SC1685(R)	,,	
Q 5	2SB949(P,Q)	"	
0.6	2SA929(F)	"	
Q 7 Q 8	2SC1685(R)	,,	
Q 9	"	"	
Q10	2SA929(F)		
Q11 Q12	2SC1685(R)	"	
Q13	2SD1275(P,Q) 2SC1685(R)	"	
Q14	2SB949(P,Q)	"	
Q15	2SA929(F)	"	
Q16 Q17	2SC1685(R)	"	
Q18	"	"	
Q19	2SA929(F)	"	
020	2SC1685(R)	"	
Q21 Q22	2SD1275(P,Q) 2SC1685(P3	,,	
Q23	2SB949(P,Q)	"	
Q24	2SA929(F)	"	
Q25 Q26	2SC1685(R)	"	
Q27	"	"	}
Q28	2SA929(F)	"	
Q29 Q30	2SC1685(R) 2SD1275(P,Q)	"	
Q31	2SC1685(R))	"	
Q32	2SB949(P,Q)	"	
033	2SA929(F)	",	
Q34 Q35	2SC1685(R)	,,	
Q36	"	"	
037	2SA929(F)	<i>!!</i> <i>ii</i>	
Q38 Q39	2SC1685(R) 2SD1275(P,Q)		
Q40	2SC1685(R)	· "	
Q41	2SB949(P,Q)	"	
Q42 Q43	2SA929(F) 2SC1685(R)	"	
Q44	25C1005(H)	"	
Q45	"	"	
Q46	2SA929(F)	"	
Q47 Q48	2SC1685(R) 2SD1275(P,Q)	"	
Q49	2SC1685(R)	"	
Q50	2SB949(P,Q)		
Q51	2SA929(F)	"	
Q52 Q53	2SC1685(R)		
Q54	"	riė .	
Q55	2SC829(C)	"	

Symbol No.	Part No.	Part Name	Description
Q56 Q57	2SC829(C) 2SA838C	Si. Transistor	
2			
D 1 D 2 D 3 D 4	MA165 HZS27JB2 DS135TE MA165	Si. Diode Zener Diode Si. Diode	
D 5 D 6	HZ6C-2L HZ15-2 L	Zener Diode	
D 7 D 8 D 9 D10	HZS27JB2 DS135TE MA165	Zener Diode Si. Diode	
D11 D12 D13	HZ6C-2L HZ15-2L —	Zener Diode "	
D14 D15 D16	HZS27JB2 DS135TE MA165	Zener Diode Si. Diode	
D17 D18 D19	HZ6C-2L HZ15-2L	Zener Diode "-	
D20 D21 D22	HZS27JB2 DS135TE MA165	Zener Diode Si. Diode	
D23 D24	HZ6C-2L HZ15-2L	Zener Diode "	
D25 D26 D27 D28	HZS27JB2 DS135TE MA165	Zener Diode Si. Diode	
D29 D30 D31	HZ6C-2L HZ15-2L	Zener Diode .	
D31 D32 D33 D34	HZS27JB2 DS135TE MA165	Zener Diode Si. Diode	
D35 D36 D37	HZ6C-2L HZ15-2L	Zener Diode "-	
D38 D39		<u> </u>	
D40 D41 D42	<u> </u>	- , 	
D43 D44 D45	MA165	Si. Diode	
D46 D47 D48	# #	" "	
D49 D50	"	"	
D51	DS135D	"	

Symbol No.	Part No.	Part Name	Description
R 1	OBD161J-152	CR	1.5 K 1/6 W J
R 2	" -103	"	10K ""
R 3	" -391	"	390 " "
R 4	" -820	"	82 " "
R 5	" -273	<i>"</i>	27 K " "
R 6	" -473	,, ·	47 K " "
R 7	" -222	₁₁	2.2 K " "
R 8	QRD121J-562	,,	5.6 K 1/2W "
R 9	-391	<i>"</i>	390 " "
R10	QRD161J-123	,,	12 K 1/6 W "
R11	" -682	,,	6.8 K " "
	-002		0.0 1
R12		-	27 1/2/4/
R13	QRD121J-2R7	CR "	2.7 1/2WJ
R14	ORD161J-222	"	[2.2 K 1/0 W]
R15	-122		1.2
R16	-122	,,	1.2 K
R17	-152	i	1.5 K
R18	" -153	"	15 K
R19	′′ -122	"	1.2 K " "
R20	" -562	"	5.6 K " "
R21	" -153	"	15 K " "
R22	" -153	"	15 K " "
R23	" -183	"	18 K " "
R24	" -822	' "	8.2 K " "
R25	" -273	<i>"</i>	27 K " "
R26	" -562	"	5.6 K " "
R27	_	_	
R28	QRD161J-472	CR	4.7 K 1/6 W J
R29	_]
R30	QRD161J-473	CR	47 K 1/6 W J
R31	" -152	",	1.5 K " "
		,,	10 K " "
R32	" -103	,,	1
R33	" -391 "	,,	390 " "
R34	-820	"	82
R35	-2/3	\	2/ K
R36	-473		4/K
R37	·" -222	"	2.2 K
R38	QRD121J-562	' '	15.6 K 1/2 W
R39	" -391	"	390
R40	QRD161J-123	"	12 K 1/6 W "
R41	" -682	· "	6.8 K " "
R42	- -	_	
R43	QRD121J-2R7	CR	2.7 1/2 W J
R44	QRD161J-222		2.2 K 1/6 W "
R45	" -122	"	1.2 K " "
R46	" -122	"	1.2 K " "
R47	" -152	"	1.5 K " "
R48	" -153	"	15 K " "
R49	″ -122	"	1.2 K " "
R50	" -562	44	5.6 K " "
R51	" -153	"	15 K " "
R52	" -153		15 K " "
R53	" -183	"	18 K " "
R54	" -822	"	8.2 K " "
R55	" -273	l <i></i>	27 K " "
R56	" -562	, ,	5.6 K " "
R57	502	1 _	"
		_	
R58	. -	_	
R59		-	100 K 1/6 W
R60	ORD161J-104	CR	100 K 1/6 W J
R61	-152	",	1.5 N
R62	-103		100
R63	" -391	L.".	390
R64	" -820	"	102
R65	" -273		27 K " "

Symbol No.	Part No.	Pai	rt Name	Description
R66	QRD161J-473	CR		47 K 1/6 W J
R67	" -222	"		2.2 K " "
R68	QRD121J-562	",		5.6 K 1/2 W "
R69	" -391] ,,		390
R70 R71	QRD161J-123 "-682	,,		12 K 1/6 W " 6.8 K " "
R72	-002	1	_	0.0 N
R73	QRD121J-2R7	CR		2.7 1/2 W J
R74	QRD161J-222	"		2.2 K 1/6 W "
R75	" -122	"		1.2 K " "
R76	" -122	"		1.2 K " "
R77	" -152	"		1.5 K " "
R78	" -153	"		15 K " "
R79	" -122	"		1.2 K " "
R80	" -562 " 153	"		5.6 K " "
R81	-153	,,		110 %
R82	-100	,,		1121
R83 R84	" -183 " -822	,,		18 K " "
R85	" -273	,,		27 K " "
R86	" -562	,,		5.6 K " "
R87				0.0
R88	_		_	
R89	_		_	
R90	QRD161J-104	CR		100 K 1/6 W J
R91	" -152	"		1.5 K " "
R92	" -103	"		10 K " "
R93	" -391	"		390 " "
R94	" -820	"		82 " "
R95	" -273	",		27 K " "
R96	-4/3	,,		4/ ^
R97 R98	-222	,,		2.2
R99	QRD121J-562 "-391	,,		5.6 K 1/2 W " 390 " "
R100		,,		12 K 1/6 W "
R101	" -682	"		6.8 K " "
R102	_		_	
R103	QRD121J-2R7	CR		2.7 1/2 W J
R104	QRD161J-222	.,,		2.2 K 1/6 W "
R105	" -122	"		1.2 K " "
R106	" -122	"		1.2 K " "
R107	" -152 " 153	n n		1.5 K " "
R108	1	,,		13 %
R109 R110	'' -122 '' -562	,,		1.2 K " " 5.6 K " "
R110	" -153	,,		15 K " "
R112	" -153	,,		15 K " "
R113	" -183	"		18 K " "
R114	" -822	"		8.2 K " "
R115	" -273	,,		27 K " "
R116	" -562	••		5.6 K " "
R117	-		_	
R118				j
R119		60	_	100 16 4 10 111 1
R120		CR		100 K 1/6 W J
R121 R122	" -152 " -103	,,		1.5 K " " 10 K " "
R123	" -391			390 " "
R123	" -820	,,		82 " "
R125	" -273	,,		27 K " "
R126	" -473	,,		47 K " "
R127	" -222	,,		2.2 K " "
R128	i I	"		5.6 K 1/2 W "
R129	" -391	"		390 " "
R130	QRD161J-123	"		12 K 1/6 W "

Symbol No.	Part No.		Part Name	Description
R131	QRD161J-682	CR		6.8 K 1/6 W J
R131	i	100		10.0 K 1/0 W 3
R133	i e	CR	·	2.7 1/2 W J
R134	1	"		2.2 K 1/6 W "
R135	" -122	"		1.2 K " "
R136	" -122	"		1.2 K " "
R137	" -152	"		1.5 K " "
R138	" -153	"		15 K " "
R139	′′ -122	"	*	1.2 K " "
R140	" -562 " 153	''		5.6 K
R141	-153	;;		15 K.
R142 R143	-153			15 K " " 18 K " "
R143	" -183 " -822	,,		8.2 K " "
R145	-273	"		27 K " "
R146	" -562	,,		5.6 K " "
R147	_		_	
R148		ĺ	_	
R149	_	1	_	
R150	QRD161J-104	CR		100 K 1/6 W J
R151	" -152	"		1.5 K " "
R152	" -103	"		10 K " "
R153	" -391		ł	390 " "
R154	" -820	"		82 " "
R155	" -273	,,		2/ K
R156	-4/3	<i>"</i>	ļ	4/ \
R157	-222	,,		2.2 K " "
R158 R159	QRD121J-562 '' -391	,,		5.6 K 1/2 W " 390 " "
R160	-391 QRD161J-123	,,		12 K 1/6 W "
R161	" -682	,,		6.8 K " "
R162	002		_	9.0 1
R163	QRD121J-2R7	CR		2.7 1/2 W J
R164	QRD161J-222	"	}	2.2 K 1/6 W "
R165	" -122	"		1.2 K " "
R166	" -122	"		1.2 K " "
R167	" -152	"		1.5 K " "
R168	" -153 " 122	"		15 K " "
R169	-122	,,		1.Z.K
R170 R171	-562	,,		7 O.C
R171	" -153 " -153	,,		15 K " "
R173	" -183	٠,,		18 K " "
R174	" -822	,,		8.2 K " "
R175	" -273	,,		27 K " "
R176	" -562	"		5.6 K " "
R177	- '		-	
R178	_		-	
R179			-	
R180	QRD161J-271	CR		270 1/6 W J
R181	" -683	,,		08 K
R182	-123	,,	ļ	IZK
R183 R184	-003	,,		00 K
R185	" -393 " -122			39 K " " 1.2 K " "
R186	" -681	,,	ļ	680 " "
R187	" -151		Ì	150 " "
R188	" -102	,,		1 K " "
R189	" -122	,,		1.2 K " "
CP 1	ICP-N25	СР		
CP 2	"	"		
CP 3	"	"		
CP 4	"	"		
CP 5	"	"		
CP 6	"	"		

Sy	mbol No.	Part No.	Part Name	Description
-	C 1	QCS11HJ-101	C Cap	100 P 50 V J
	C 2	QETB1EM-227	E Cap	220
	C 3	QETA1AM-107	<i>"</i>	100 10 V
Í	C 4	QETA1VM-227	"	220 35 V
	C 5	QETB1HM-107	"	100 50 V
	C 6	QCS11HJ-220	C Cap	22 P " J
	C 7	QETA0JM-337	E Cap	330 6.3 V
	C 8	QETA1HM-475	n'	4.7 50 V
}	C 9	" -475	"	4.7 "
	C10	QFN31HJ-222	MY Cap	2200 P " J
1	C11	QCS11HJ-101	C Cap	100 P " "
	C12	QETB1EM-227	E Cap	220 25 V
	C13	QETA1AM-107	"	100 10 V
	C14	QETA1VM-227	"	220 35 V
	C15	QETB1HM-107	"	100 50 V
	C16	QCS11HJ-220	C Cap	22 P " J
	C17	QETA0JM-337	E Cap	330 6.3 V
	C18	QETA1HM-475	"	4.7 50 V
	C19	" -475		4.7 "
	C20	QFN31HJ-222	MY Cap	2200P " J
	C21	QCS11HJ-101	C Cap	100 F
	C22	QETB1EM-227	E Cap	220 25 V
	C23	QETA1AM-107	"	100 10 V
	C24	QETA1VM-227	"	220 35 V
	C25	QETB1HM-107	"	100 50 V
	C26	QCS11HJ-220	C Cap	22 P " J
	C27	QETA0JM-337	E Cap	330 6.3 V
	C28	QETA1HM-475	"	4.7 50 V
	C29	′′ -475	'	4.7 "
	C30	QFN31HJ-222	MY Cap	2200P " J
	C31	QCS11HJ-101	C Cap	100 P " "
	C32	QETB1EM-227	E Cap	220 25 V
	C33	QETA1AM-107	"	100 10 V
	C34	QETA1V-227	"	220 35 V
	C35	QETB1HM-107	"	100 50 V
	C36	QCS11HJ-220	C Cap	22 P " J
	C37	QETA0JM-337	E Cap	330 6.3 V
-	C38	QETA1HM-475	,,	4.7 50 V
1	C39	1 -4/5		14.7
	C40	QFN31HJ-222	MY Cap	122001 3
	C41	QCS11HJ-101	C Cap	100 -
	C42	QETB1EM-227	E Cap	ł i
	C43	QETA1AM-107	,,	100 10 V
	C44	QETA1VM-227	,,	220 35 V
	C45	QETB1HM-107		100 50 V 22 P " J
	C46	QCS11HJ-220	C Cap	330 6.3 V
	C47	QETA0JM-337 QETA1HM-475	E Cap	4.7 50 V
	C48		,,	4.7 50 V
	C49	1 -4/3	C Cap	4.7 2200 P " J
	C50	QFN31HJ-222	C Cab	100 P " "
	C51	" -101	E Can	220 25 V
	C52	QETB1EM-227	E Cap	100 10 V
	C53	QETA1AM-107	"	220 35 V
	C54	QETA1VM-221 QETB1HM-107	"	100 50 V
	C55 C56	QCS11HJ-220	C Cap	22 P " J
		QETA0JM-337	E Cap	330 6.3 V
	C57 C58	QETA1HM-475	⊏ Cap	4.7 50 V
1	C59	-475	,,	4.7 "
				2200 P " "
	C60	QFN31HJ-222	MY Cap	470 " "
	C61	OCS31HJ-471	C Cap	470 " "
	C62		,,	470 " "
	C63	" -471 " -471	,,	470 " "
	C64	-471	,,	470 " "
	C65	-4/1		1770

Symbol No.	Part No.	Part Name	Description
C66 C67 C68 C69 C70	QCS11HJ-471 - - - QETA1CM-476	C Cap — — — — — — — — E Cap	470 P 50 V P
C71 C72 C73 C74 C75 C76	QETA1AM-107 QETA1CM-476 QCS11HJ-5R0 QETA1HM-476 QETA1CM-476 "-476	C Cap E Cap	100 10 V 47 16 V 5 P 50 V J 47 " 47 16 V 47 "
C77 C78 C79 C80	— QETA1CM-476 QCF11HP-103 QETA1HM-228	E Cap C Cap E cap	47 16 V 0.01 50 V P 2200 "
RB 1 RB 2 RB 2 RB 3 RB 4	ORB061K-153 " -153 " -223 " -473 " -104	Resistor Array " " " "	
L 1 L 2 L 3 L 4 L 5 L 6	scv0713 "" ""	Choke Coil	390 µH 390 µH 390 µH 390 µH 390 µH
CN 9 CN16 CN18 CN171 CN172		Connector	12 Pin 7 Pin 3 Pin 3 Pin 3 Pin

6.1.7 HIC board assembly (TM-9060 only)

Symbol No.	Part No.	Part Name	Description
IC 1	TC4051BP	IC (M)	
D 1	MA 165	Si. Diode	
D 3	. "	"	
D 5	u ii	"	
C 1	QCS11HJ-221	C Cap	220 P 50 V J
C 2 C 3	" -221 " -221	"	220 P " " 220 P " "
C 4 C 5	" -221 " -221		220 P " " 220 P " "
C 6	" -221	<i>"</i>	220 P " "
RB 1	QRB061K-104	Resistor Array	100 K
CN20 CN21	SCV0754-007 "-007	HIC Header	
			1
		,	
.		·	
	·		

6.1.8 CMD board assembly (TM-9010 only)

Symbol No.	Part No.	Part Name	Description
IC 1	HD44007A	IC (M)	HITACHI
IC 2	TC4011BP	"	TOSHIBA
IC 3	TC4538BP	",	"
IC 4 IC 5	TC4528BP	,,	,,
IC 6	TC4538BP TC4520BP	,,	,,
IC 7	TC4011BP	"	
IC 8	TC4001BP	,,	"
IC 9	TC4066BP	"	"
IC10	TC4538BP	"	
IC11	TL082CP		TEXAS
IC12	TC4538BP	, , , , , , , , , , , , , , , , , , ,	TOSHIBA
IC13 IC14	AN6914 TC4011BP	,,	MATSUSHITA TOSHIBA
IC14	TC4001BP	,,	"
IC16	AN6780	"	MATSUSHITA
IC17	TC4011BP	"	TOSHIBA
IC18	TC4538BP	"	11,
Q 1	2SD1275(P,Q)	Si. Transistor	
Q 2	2SC1685(R)	"	
0.3	"	"	
Q 4	"	"	
Q 5	2SA929(F)	" 	
0.6	2SB949(P,Q)	,,	
Q 7 Q 8	2SC1685(R)	"	
0.9	"	',,	Ì
Q10	2SA929(F)	• 11	
Q11	2SC829(C)	"	
Q12	2SA838C	"	
Q13	2SC829(C)		
Q14	,,	"	
Q15 Q16	2SA838C 2SC829(C)	" "	
Q17	2SC1685(R)	"	
Q18	"	<i>"</i> .	
Q19	11	"	
Q20	2SA929(F)	"	
Q21	2SC829(C)		
Q22	,,	"	
Q23		,, ,,	
Q24 Q25	2SC1685(R) 2SC829(C)	"	
026	2SC1685(R)	,,	
0.27	2SA929(F)	"	
0.28	2SC1685(R)	"	
		·	
]
	`		
D 1	HZS27JB2	Zener Diode	27 V HITACHI
D 2	MA165	Si. Diode	·
D 3	DS135TE	"	,
D 4	HZ6C-2L	Zener Diode	16 V HITACHI
D 5	HZ15-2L		15 V "
D 6	HZS6.8JB2	Zener Diode	691/ "
D 8	MA165	Si. Diode	6.8∨ ″
	WA 105	oi. Diode	
D 9			

Symbol No.	Part No.	Part Name	Description
D10	HZS6.8JB2 MA165	Zener Diode Si. Diode	6.8 V HITACHI
D12	// // // // // // // // // // // // //	SI, Diode	
D13	"	"	
D14	"	,,	
D15	"	"	ĺ
D16	"	"	j
R 1	QRD121J-562	CR	5.6 K 1/2 W J
R 2	" -391	"	390 " "
R 3	QRD161J-103 "-103	,,	10 K
R 5	" -103	"	10 K " "
R 6	" -103	"	10 K " "
R 7	" -103	"	10 K " "
R 8	" -223 " 202		22 K " "
R 9	-222	, , , , , , , , , , , , , , , , , , ,	2.2 K " "
R10 R11	" -152 QRD121J-2R7	"	1.5 K " " 2.7 1/2 W "
R12	QRD161J-562	"	5.6 K 1/6 W "
R13	" -122	"	1.2 K " "
R14	" -822	"	8.2 K "' "
R15	" -122	"	1.2 K " "
R16	" -332 " 183	"	3.3 K " "
R17 R18	" -183 " -562	"	18 K " " 5.6 K " "
R19	-562 '' -273	,,	27 K " "
R20	" -122	,,	1.2 K " "
R21	" -152	"	1.5 K " "
R22	′′ -103		10 K " "
R23	" -391 " 820	"	390 " "
R24 R25	'' -820 '' -823	,,	82
R26	-623 '' -333	n	82 K " " 33 K " "
R27	" -122	"	1.2 K " "
R28	" -681	"	680 " "
R29	" -151	"	150 " "
R30	" -102 " -202	"	1 K " "
R31	-392	",	3.9 K " "
R32 R33	" -332 " -474	,,	3.3 K " " 470 K " "
R34	" -103	,,	10 K " "
R35	" -222	"	2.2 K " "
R36	" -392	"	3.9 K " "
R37	" -332 " 101	"	3.3 K " "
R38	-101	"	100
R39 R40	" -221 " -472		220 " " 4.7 K " "
R41	" -222	"	2.2 K " "
R42	" -471	"	470 " "
R43	" -820	"	82 " "
R44	" -102	"	1 K " "
R45	-4/1		470 " "
R46 R47	" -562 " -223	"	5.6 K " " [
R48	-223 '' -471	,,	470 " "
R49	" -151	"	150 " "
R50	" -103		10 K " "
R51	" -102	"	1 K " "
R52	" -222 " 123	",	2.2 K " "
R53	-123	ì	12 1
R54	" -332		3.3 K " "

Symbol No.	Part No.	Part Name	Description
R55	QRD161J-472	CR	4.7 K 1/6 W J
R56	" -680	""	68 " "
R57	" -680	"	68 " "
R58	" -393 " 100	"	39 K " "
R59 R60	" -123 " -332	",	12 K " " 3.3 K -" "
R61	-332 '' -472	"	4.7 K " "
R62	" -105	"	1M ""
R63	" -333	"	33 K " "
R64	" -103	i i	10 K " "
R65 R66	" -123 " -332	,,	12 K " " 3.3 K " "
R67	" -153	,,	15 K " "
R68	" -103	"	10 K " "
R69	-	-	·
R70	QVPD601-224	VR	220 K
R71 R72	QRD161J-472	CR	4.7 K 1/6 W J
R73	QVPD601-104	VR	100 K
R74	QRD161J-472	CR	4.7 K 1/6 W J
R75	-	-	
R76	QVPD601-474	VR	470 K
R77 R78	QRD161J-472	CR	4.7 K 1/6 W J
R79	QVPD601-224	VR	220 K
R80	QRD161J-472	CR	4.7 K 1/6 W J
R81	" -224	"	220 K " "
R82	" -223	"	22 K " "
R83 R84	" -474 QRV141F-1002	MFR I	470 K " " 10 K 1/4 W F
R85	" -2202	// IVII IN	20 K " "
R86	QRD161J-101	CR	100 1/6 W J
R87	QRV141F-1002	MFR	10 K 1/4 W F
R88	··· -2202		20 K
R89 R90	QRD161J-101	CR ·	100 1/6 W J 10 K " "
R91	-153	"	15 K " "
R92	" -224	"	220 K " "
R93	QVPD601-473	VR	47 K
R94 R95	QRD161J-683 "-681	CR	68 K 1/6 W J 680 " "
R96	" -393	"	39 K " "
	QVPD601-224	VR	220 K
R98	-	-	
R99	QRD161J-683	CR	68 K 1/6 W J
R100 R101	'' -472 '' -472	,,	4.7 K " " 4.7 K " "
R102	" -472	,,	4.7 K " "
R103	" -472	"	4.7 K " "
R104	" -153		15 K " "
R105	" -153	,,	15 K
R106 R107	" -153 " -103	,,	15 K " " 10 K " "
R108	" -153	"	15 K " "
R109	" -153	,,	15 K " "
R110	" -474	n n	470 K " "
R111	" -153	"	15 K " "
R112 R113	" -103 " -152	"	1.5 K " "
R114	_	_	
R115	QVPBA01-504	VR	500 K
R116	QRD161J-224	CR "	220 K 1/6 W J
R117 R118	" -124 " -153	"	120 K " " 15 K " "
R119	" -124		120 K " "

Symbol	Part No.	Part Name	Description
No. R120		CR	1 K 1/6 W J
R121	" -472	"	4.7 K " "
R122	" -153 " -222	",	15 K " "
R 123 R 124	_		22 K " "
R125	" -223	<u>"</u>	22 K " "
R126 R127	" -562 " -101	",,	5.6 K " "
R128	_	_	1.55
R129 R130	QRD161J-224 " -334	CR	220 K 1/6 W J 330 K " "
R131	" -124		120 K " "
R132	1	"	120 K " "
R133	/ -683		68 K " "
R981	QRD161J-683	CR	68 K 1/6 W J
R982	" -224	' ''	220 K " "
C-1 C-2	QETA1HM-228 "-476	E Cap	2200 50 V 47 "
C 3	" -475	,,	4.7 "
C 4	QETA1VM-107	"	100 35 V
C 5	QETA0JM-337 QETA1HM-475	 	330 6.3 V 4.7 50 V
C 7	" -475	"	4.7 "
C 8	QCS11HJ-101 QETA1EM-227	C Cap E Cap	100 P ". J 220 25 V
C10	QETA1AM-107	","	100 10 V
C11 C12	QFN41HJ-223 QETA1AM-107	MY Cap E Cap	0.022 50 V J 100 10 V
C12	" -477	n ,	470 "
C14	" -107	" 6.6	100 "
C15 C16	QCS11HJ-151 QAT3001-102	C Cap TR Cap	150 P 50 V J
C17	-	C Can	20.0
C18 C19	QC\$11HJ-330 "-470	C Cap	33 P 50 V J 47 P " "
C20	QETA1AM-107	E Cap	100 10 V
C21 C22	QFN41HJ-222 QCS11HJ-471	MY Cap C Cap	2200 P 50 V J 470 P " "
C23	" -221	"	220 P " "
C24	QFN41HJ-473	MY Cap	0.047 " " (for U-type)
C24	" -563	,,	0.056 50 V J
C25	" -273	"	(for E-type) 0.027 50 V J
C25	" -333	<i>"</i>	(for U-type) 0.033 50 V J
			(for E-type)
C26 C27	QCS11HJ-221 QEPA0JM-476	C Cap E Cap	220 P 50 V J 47 6.3 V
C28	QFP42AF-473	PP Cap	0.047 100 V
C29 -C30	" -473 QFN41HJ-222	MY Cap	0.047 " 2200 P 50 V J
C31	QCS11HJ-101	C Cap	100 P " "
C32 C33	OFN41HJ-222	MY Cap E Cap	2200 P " "
C34	QETA1AM-107 QETA1HM-475	E Cap	100 10 V 4.7 50 V

Symbol No.	Part No.	Part Name	Description
C35 C36 C37 C38 C39 C40 C41 C42 C43	QETA1HM-475 QCS11HJ-221 QETA1HM-475 QFN41HJ-224 QEB41CM-107 QEPA1HM-225 QFN41HJ-102 QCS11HJ-221 QETA1HM-475	E Cap C Cap E Cap MY Cap E Cap " MY Cap C Cap	4.7 50 V 220 P " J 4.7 " 0.22 " J 100 16 V 2.2 50 V 1000 P " J 220 P " " 4.7 "
C45 C46 C47 C48 C49 C50 C441 C442 C443 C444 C445 C446 C447 C448 C449	QETA1CM-107 QFN41HJ-224 QETA1HM-475 QFN41HJ-563 QCS11HJ-101 QCF11HP-473 "-473 473 QCF11HP-473 "-473 "-473 "-473	- E Cap MY Cap E Cap MY Cap C Cap C Cap " " - C Cap " " " - C — C — C — C — C — C — C — C — C — C	100 16 V 0.22 50 V J 4.7 " 0.056 50 V 100 P 50 V J 0.043 50 V P 0.043 " " 0.043 " " 0.043 " " 0.043 " "
C450 C451 C452 C453 C454 C455 C456	— — — — — — — — — — — — — — — — — — —	E Cap " " "	100 16 V 100 " 100 " 100 " 100 "
L 1	SCV0713	Choke Coil	390 μH
RÝ 1	AG2303	Relay	
J13 S 1 BZ 1	OMC0889-005 OSS1B23-S01 SSV0275	Socket Slide Switch Buzzer	
CF 1	SC42004-415	Cera. Filter	for U-type
CF 2 CN11 CN12 CN13 CN19	" -445 SS30644-002 " -002 " -004 " -003	Post Header " " "	for E-type